REMARKS

Claims 1-37 and 58-67 are active. New Claims 58-67 find support in original Claims 38-57. Methods of administrating the coated cottonseed product to livestock are described throughout the specification, which describes the coated cottonseed product as a "feed".

Other minor editorial changes have been made to the claim set.—Accordingly, the Applicants do not believe that any new matter has been added.

The Applicants thank Examiner Levy for the courteous and helpful interview of December 18, 2003. It was suggested that the prior art rejections may be withdrawn if the claims were limited to "intact cottonseed" to distinguish them from products such as cottonseed meal and if the Applicants further elaborated on how the prior art does not disclose coating intact cottonseeds with the combination of a metal and a phosphate. It was also suggested that the claim set be limited to particular classes of ingredients for clarity and to avoid the prior art. Accordingly, certain dependent claims are directed to specific compounds, e.g. Claims 3 and 16 are limited to glutamic acid fermentation solubles, other claims are limited to specific phosphorous or metal compounds. To address the enablement rejection of the specific method of treatment claims, it was suggested that claims directed to administering or feeding the coated cottonseed products to livestock be presented. The Applicants have now amended the claim set in accordance with these suggestions. Favorable consideration is requested.

Restriction

The Applicants thank Examiner Levy for indicating that the Restriction Requirement has been withdrawn.

Rejection--35 U.S.C. 112, second paragraph

Claims 1-57 were rejected under 35 U.S.C. 112, second paragraph as being indefinite for the recitation of certain terms. The Applicants respectfully submit that the following terms are not indefinite, but conventional and well-known in the art as shown by the attached Official Publication of the Association of American Feed Control Officials. See the pages and sections indicated below:

Glutamic acid solubles, see page 237, section 36.1.

yeast paste, yeast products are described on page 306, sections 96.2-96.10.

water absorbers, see pages 292-295.

direct fed/fed microbials, see page 239, section 36.14

mold inhibitors, chemical preservatives are described on page 215.

liquid feed products, pages 205-307 describe a variety of liquid feed products.

While some of these terms may be functionally defined, e.g. "mold inhibitor" or "water absorbers", they are not indefinite, as one with skill in the art would understand which feed additives would have these properties.

Moreover, undue experimentation would not be required to select an appropriate mold inhibitor or water absorber based on the level of skill in the art as shown by the attached document on feed ingredients.

Accordingly, the Applicants respectfully request that this rejection be withdrawn.

Rejection--35 U.S.C. 112, first paragraph

Claims 1-57 were rejected under 35 U.S.C. 112, first paragraph, as lacking adequate description. Applicants submit that this rejection may be withdrawn, as the specification

describes the interaction between phosphorous and a metal compound, as well as exemplifying it, see e.g. Examples 1 and 2 on pages 7 and 8 of the specification.

The rejection with respect to methods of treating urinary calculi or milk fever is moot in view of the cancellation of these claims.

Rejection--35 U.S.C. 102

Claims 1, 2, 4, 6-8, 10, 12-15, 17, 19-21, 23, 25-27, 29, 31-33, 35 and 37 were rejected under 35 U.S.C. 102(b) as being anticipated by <u>Vinci et al.</u>, U.S. Patent No. 5,382,678. <u>Vinci</u> does not anticipate the invention, as <u>Vinci</u> only describes cottonseed meal (see col. 4) and does not disclose coating <u>intact</u> cottonseed.

Rejection--35 U.S.C. 103

Claims 1-57 were rejected under 35 U.S.C. 103(a) as being unpatentable over Harris, U.S. Patent No. 5,972,414, in view of Hamada et al., U.S. Patent 3,686,392, Schroeder et al., U.S. Patent No. 4,160,041 and Vinci et al., U.S. Patent No. 5,382,678. The cited art does not render the invention obvious, because it does not disclose or suggest coating and curingintact cottonseed with a mixture of a liquid feed product, soluble phosphorous and a metal.

Harris discloses treating whole cottonseed with an aqueous composition comprising either condensed whey solubles or condense molasses solubles, see col. 5, lines 1-7. Lines 8-11 describe adjusting the pH of these solutions using concentrated sulfuric acid or calcium hydroxide. The solutions are then sprayed on to whole cottonseed and dried. Harris does not suggest that the combination of soluble phosphorous and a metal, such as calcium, would form a coating, does not suggest that the addition of calcium hydroxide forms a cottonseed coating, and does not require a curing step to form a coating. Moreover, there is no suggestion in Harris to use glutamic acid fermentation solubles, see e.g. Claims 3 and 16.

Hamada does not disclose whole cottonseed, see col. 2, line 1, which refers to cottonseed meal. Moreover, there is no suggestion to coat intact cottonseed with a mixture of soluble phosphorous and a metal, such as calcium, or for a method which requires curing such a solution to form a coating on intact cottonseed to provide a coated product with improved characteristics, such as improved flowability, see e.g. Examples-1 and 2 in the specification.

Schroeder describes cottonseed meal, see col. 7, line 26, and "solid block" products, see col. 9, line 25, but does not disclose or suggest coating intact cottonseed. While this document is directed to a method for preparing solid animal feeds and describes an *in situ* reaction between a hydratable metal oxide such as calcium oxide and a water soluble phosphate, such as phosphoric acid, see abstract, there is no suggestion that these compounds would form a suitable coating on intact cottonseed, for instance, a coating that improves flowability of the resulting cottonseed product.

<u>Vinci</u> has been discussed above and does not disclose or suggest products involving intact cottonseed.

Accordingly, as none of the cited prior art disclose or suggest the intact coated cottonseed products of the invention, nor the coating methods used to produce these products, nor the improved properties of these products, such as improved flowability, the Applicants respectfully request that this rejection be withdrawn.

Rejection--Double Patenting

Claims 1-4, 6-17, 19-29, 31-39, 41-49, and 51-57 were provisionally rejected under the judicially-created doctrine of obviousness-type double patenting as being unpatentable over Claims 1-49 and 51-57 of copending U.S. Application No. 09/950,687. The Applicants thank the examiner for his suggestion about addressing this issue by filing a terminal

disclaimer and respectfully request that they be allowed to defer their response to this rejection until the identification of otherwise allowable subject matter.

CONCLUSION

In view of the above amendments and remarks, the Applicants respectfully submit that this application is now in condition for allowance. Early notification to that effect is earnestly solicited.

Respectfully submitted,

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Feed Ingredient Definitions

INGREDIENTS AS ESTABLISHED BY THE ASSOCIATION OFFICIAL NAMES AND DEFINITIONS OF FEED OF AMERICAN FEED CONTROL OFFICIALS

The hold print name and international feed name (IFN) are both acceptable edient names, unless designated otherwise in the definition.

Occasionally an item may be suggested as an ingredient in a mixed feed is not listed in this publication. When this happens, the appropriate inigator should be contacted, a term developed, and the product defined. le ingredients, e.g. sugar, are so common there is no need to define

3. ALFALFA PRODUCTS

Investigator and Section Editor--Stephen Kendall, OK

l, which has been suncured and finely ground. If it is chopped instead of ion of the alfalfa plant, reasonably free of other crop plants, weeds, and 3.1 Suncured Alfalfa Meal, or Pellets or Ground Alfalfa Hay is the acrial y ground, it must be designated as "Suncured Chopped Alfalfa" or "Chopped lia Hay." (Adopted prior to 1928, Amended 1937, 1965.) IFN 1-00-104 Alfalfa hay sun-cured chopped

IFN 1-00-090 Alfalfa hay sun-cured 13% Protein

IFN 1-00-095 Alfalfa hay sun-cured 15% Protein

IFN 1-00-096 Alfalfa hay sun-cured 17% Protein

FN 1-30-293 Alfalfa hay sun-cured 18% Protein

FN 1-00-088 Alfalfa hay sun-cured 20% Protein FN 1-30-295 Alfalfa hay sun-cured 22% Protein

FN 1-00-111 Alfalfa hay sun-cured ground FN 1-00-112 Alfalfa hay sun-cured ground 13% Protein FN 1-00-113 Alfalfa hay sun-cured ground 15% Protein FN 1-00-114 Alfalfa hay sun-cured ground 17% Protein FN 1-30-296 Alfalfa hay sun-cured ground 18% Protein FN 1-00-116 Alfalfa hay sun-cured ground 20% Protein FN 1-00-117 Alfalfa hay sun-cured ground 22% Protein

.2 Dehydrated Alfalfa Meal or Pellets is the aerial portion of the alfalfa reasonably free of other crop plants, weeds, and mold, which has been ground and dried by thermal means under controlled conditions other iun curing.. (Adopted 1928, Amended 1965, Amended 1995.)

-N 1-00-025 Alfaifa Meal dehydrated

-N 1-00-021 Alfalfa Meal dehydrated 13% Protein

7N 1-00-022 Alfalfa Meal dehydrated 15% Protein

N 1-00-023 Alfalfa Meal dehydrated 17% Protein N 1-30-297 Alfalfa Meal dehydrated 18% Protein N 1-00-024 Alfalfa Meal dehydrated 20% Protein N 1-07-851 Alfalfa Meal dehydrated 22% Protein

NOTE 1: The following guarantees are recommended for the various of alfalfa meal and ground alfalfa hay:

и 15% Crude Protein, Crude Fiber not more than 30%

и 17% Crude Protein, Crude Fiber not more than 27%

n 18% Crude Protein, Crude Fiber not more than 25%

r 20% Crude Protein, Crude Fiber not more than 22% r 22% Crude Protein, Crude Fiber not more than 20%

expressed in milligrams per pound, and accompanied by an expiration date NOTE 2: A guarantee of the beta carotene content of alfalfa products may be included on the label if the distributor so desires.

on a "certificate of analysis", or other document associated with the distribution of an alfalfa product are to be in terms of milligrams per pound of beta carotene without reference to quantity of Vitamin A which may be derived therefrom by Guarantees made on the label (including the invoice), on the delivery ticket, the animal.

Example: Beta carotene 60 milligrams per pound (a source of Vitamin A)

(Adopted 1941, Amended 1945 and 1966.)

Fat or Vegetable Oil", must be used to show that the product is a mixture and not simply alfalfa meal. The chemical name of the antioxidant or antioxidants % Alfalfa Meal with Animal must be listed in the ingredient statement. (Adopted 1963.) NOTE 3: Brand names, such as "Doe's __

juice of freshly cut alfalfa, by coagulation, separation from the alfalfa solubles 3.3 Alfalfa Nutrient Concentrate is the product obtained from the extracted and subsequent dehydration. The product should express both protein and Xanthophyll guarantees. (Proposed 1982, Adopted 1983)

IFN 4-16-026 Alfalfa nutrient concentrate dehydrated.

tration of the liquid remaining after the separation of Alfalfa Nutrient Concentrate from the juice of freshly cut alfalfa. The moisture level should not 3.4 Concentrated Alfalfa Solubles is the product obtained by the concenexceed 50%. (Proposed 1982. Adopted 1983)

IFN 4-16-027 Alfalfa solubles condensed

Investigator and Section Editor-Mika Alewynse, FDA 6. AMINO ACIDS AND RELATED PRODUCTS

6.1 DL-Methionine Hydroxy Analogue Calcium is a product which contains The percentage of DL-Methionine Hydroxy Analogue Calcium must be guaranteed. The term Methionine Supplement may be used in the ingredient list on a feed tag to indicate the addition of DL-Methionine Hydroxy Analogue a minimum of 97% racemic 2-hydroxy-4-methylthiobutyric acid calcium salt. Calcium. (Adopted 1959, Amended 1974, 1978, 1989). 21 CFR 582.5477

IFN 5-03-087 DL-Methionine Hydroxy Analogue Calcium

guaranteed. The term Methionine Supplement may be used in the ingredient list on a feed tag to indicate the addition of DL-Methionine. (Adopted 1957, 2-amino-4-methylthiobutyric acid. The percentage of DL-Methionine must be 6.2 DL-Methionine is a product which contains a minimum of 99% racemic Amended 1975, 1978, 1989). 21 CFR 582.5475

IFN 5-03-086 DL-Methionine

6.3 Glycine is a product which contains a minimum of 97% aminoacetic acid. The percentage of glycine must be guaranteed. (Adopted 1957.) 21 CFR 582.5049

IFN 5-02-127 Glycine

minohexanoic acid. The percentage of L-hysine must be guaranteed. (Proposed 1966, Adopted 1969, Amended 1975.) 21 CFR 582.5411 6.4 L-Lysine is a product which contains a minimum of 95% L-2,6-dia-

IFN 5-08-022 L-Lysine

205

- 3-hydroxybutyric acid. The percentage of L-threonine must be guaran-5 L-Threonine is a product which contains a minimum of 95% L-2-Proposed 1967, Adopted 1969, Amended 1975.) 21 CFR 582.5881 N 5-08-092 L-Threonine
- 10-3-(3'indolyl)-propionic acid. The percentage of DL-tryptophan must iranteed. (Proposed 1967, Adopted 1969, Amended 1975.) 21 CFR DL-Tryptophan is a product which contains a minimum of 97% racemic 15 IFN 5-08-093 DL-Tryptophan
- ment may be used in the ingredient list on a feed tag to indicate the in of DL-Methionine Hydroxy Analogue. (Proposed 1980, Adopted 1985 of 88% racemic 2-hydroxy-4-methylthiobutyric acid. The percentage of ethionine Hydroxy Analogue must be guaranteed. The term Methionine DL-Methionine Hydroxy Analogue is a product which contains a miniled 1989) 21 CFR 582,5477
 - N 5-30-281 DL-Methionine Hydroxy Analogue
- DL-Methionine Sodium is a product which contains a minimum of racemic 2-amino-methylthiobutyric acid sodium salt. The percentage of thionine must be guaranteed. The term Methionine Supplement may I in the ingredient list on a feed tag to indicate the addition of DL-mee sodium salt. (Proposed 1983, Amended 1989, Adopted 1990), N 5-16-730 DL-Methionine Sodium
- 3-(3'indolyl)-propionic acid. The percentage of L-tryptophan must be teed. (Proposed 1985, Adopted 1987) 21 CFR 582.5915 0 L-Tryptophan is a product which contains a minimum of 97% L.2-
 - N 5-18-776 L-Tryptophan
- 1 L-Lysine Monohydrochloride is a product which contains a minimum L-2, 6-diaminohexanoic acid monohydrochloride. The percentage of must be guaranteed. (Adopted 1989)
 - V 5-19-118 L-Lysine Monohydrochloride
- nal supplement in the feed of growing chickens. It is added to complete sacid. The percentage of taurine must be guaranteed. It is used as a o that the total taurine content does not exceed 0.054 percent of the 2 Taurine is a product which contains a minimum of 97% 2-aminoethane-21 CFR 573.980 (Adopted 1989)
 - V 5-09-821 Taurine
- 3 L-Arginine is a product which contains a minimum of 98% L-2-aminodyl-valeric acid. The percentage of L-Arginine must be guaranteed. 21 (2.5145 (Adopted 1990)
 - 4 5-32-043 L-Arginine
- 4 DL-Arginine is a product which contains a minimum of 98% racemic 5-guanidyl-valeric acid. The percentage of DL-Arginine must be guar-21 CFR 582.5145 (Adopted 1990)
 - 1 5-32-044 DL-Arginine
- Iroxyphenyl) propionic acid. The percentage of L-Tyrosine must be eed. 21 CFR 582.5920 (Adopted 1990) 5 L-Tyrosine is a product which contains a minimum of 98% L-2-amino-
 - 1 5-32-045 L-Tyrosine
- le 1. Guarantees for amino acids should be expressed as percent on
- 2. Unless indicated otherwise, the amino acids defined above can ed to animal feed for nutritional purposes in accord with good manug or feeding practices.

Tentative

T6.16 L.Lysine Liquid is a product that contains a minimum of 50% L. 2,6-diaminohexanoic acid by weight in a water solution. The L-lysine content must not be less than 85% on a moisture-free basis. The percentage of L-lysine must be guaranteed. 21 CFR 582.5411 (Proposed 1999)

9. ANIMAL PRODUCTS

Investigator and Section Editor-Larry Blunt, IA

- minant feeds unless specifically exempted by 21 CFR 589.2000. Feeds containing prohibited material must bear the following label statement: To not feed to *Use of this ingredient, from mammalian origins, is restricted to non-rucattle or other ruminants".
- *9.2 Meat is the clean flesh derived from slaughtered mammals and is limited to that part of the striate muscle which is skeletal or that which is found in the tongue, in the diaphragm, in the heart, or in the esophagus; with or without the accompanying and overlying fat and the portions of the skin, sinew, nerve, and blood vessels which normally accompany the flesh. It shall be suitable for use in animal food. If it bears a name descriptive of its kind, it must correspond thereto. (Adopted 1938, Amended 1939, 1963.)

IFN 5-00-394 Animal meat fresh

spleen, kidneys, brain, livers, blood, bone, partially defatted low temperature *9.3 Meat by-products is the non-rendered, clean parts, other than meat, derived from slaughtered mammals. It includes, but is not limited to, lungs, fatty tissue, and stomachs and intestines freed of their contents. It does not include hair, horns, teeth and hoofs. It shall be suitable for use in animal food. If it bears name descriptive of its kind, it must correspond thereto. (Proposed 1973, Adopted 1974, Amended 1978)

IFN 5-00-395 Animal meat by-products fresh

- *9.7 Animal Liver if it bears a name descriptive of its kind, it must correspond thereto. Meal is obtained by drying and grinding liver from slaughtered mammals. (Adopted 1954.) IFN 5-00-389 Animal livers meal
- parts of the carcass of slaughtered poultry, such as necks, feet, undeveloped eggs, and intestines, exclusive of feathers, except in such amounts as might occur unavoidably in good processing practices. The label shall include guarminimum Phosphorus (P), and minumum and maximum calcium (Ca). The Calcium (Ca) level shall not exceed the actual level of phosphorus (P) by more 9.10 Poultry By-Product Meal consists of the ground, rendered, clean antees for minimum crude protein, minimum crude fat, maximum crude fiber, than 22 times. (Proposed 1985, Adopted 1990)

IFN 5-03-798 Poultry by-product meal rendered.

9.11 Poultry Hatchery By-Product is a mixture of egg shells, infertile and unhatched eggs, and culled chicks which have been cooked, dried, and ground, with or without removal of part of the fat. (Adopted 1957.)

IFN 5-03-796 Poultry hatchery by-product meal

of the clean, wholesome parts of slaughtered animals prepared by steaming or hot water extraction. It must be designated according to its crude protein content which shall be no less than 70%. (Proposed 1961, Adopted 1962, Amended *9.12 Dried Meat Solubles is obtained by drying the defatted water extract 1964,1967.)

5-00-393 Ani:nal meat solubles dehydrated

Poultry By-Products must consist of non-rendered clean parts of of slaughtered poultry such as heads, feet, viscera, free from fecal nd foreign matter except in such trace amounts as might occur ungood factory practice. (Proposed 1963, Adopted 1964.)

5-03-800 Poultry by-product fresh

er pressure of clean, undecomposed feathers from slaughtered poultry, 1ditives, and/or accelerators. Not less than 75% of its crude protein Hydrolyzed Poultry Feathers is the product resulting from the treattust be digestible by the pepsin digestibility method.* (Proposed 1961,

5-03-795 Poultry feathers meal hydrolyzed

h or salted hides. It is defatted, strained, and neutralized. If evaporated olids, it shall be designated "Condensed Fleshings Hydrolysate." It e a minimum crude protein and maximum salt guarantee. (Proposed Fleshings Hydrolysate is obtained by acid hydrolysis of the flesh opted 1968.) Reg. 573.200

5-08-094 Animal skin fleshings hydrolyzed rendered

um solubility in water of 75 percent. If the product bears a name uct obtained by spray drying red and white blood cells which have arated from the plasma of clean, fresh, whole animal blood with only od cells are dried by spraying into a draft of warm, dry air which the blood to finely divided particles. The guaranteed analysis is: a n moisture of 8 percent; a minimum crude protein of 90 percent; and ve of its kind, origin, or composition, it must correspond thereto. (Pro-Spray Dried Animal Blood Cells. Spray Dried Animal Blood Cells is nunts of plasma as might occur unavoidably in good processing practices. 296, Adopted 1998)

ndigestible residue* and not more than 9% of the crude protein in the n crude protein, minimum crude fat, maximum crude fiber, mimimum rrus (P) and mimimum and maximum Calcium (Ca). If the product name descriptive of its kind, composition or origin, it must correspond (Proposed 1971, Adopted 1972, Amended 1985, Adopted 1993.) thorus (P) by more than 2.2 times. It shall not contain more than 12% shall be pepsin indigestible*. The label shall include guarantees for 0 Meat Meal is the rendered product from mammal tissues, exclusive dded blood, hair, hoof, horn, hide trimmings, manure, stomach and ng practices. It shall not contain added extraneous materials not provided us definition. The Calcium (Ca) level shall not exceed the actual level contents except in such amounts as may occur unavoidably in good

1 5-00-385 Animal meat meal rendered.

m crude protein, minimum crude fat, maximum crude fiber, minimum orus (P) and minimum and maximum Calcium (Ca). If it bears a name indigestible residue* and not more than 9% of the crude protein in the shall be pepsin indigestible. The label shall include guarantees for Is not provided for in this definition. It shall contain a minimum of he actual Phosphorus (P) level. It shall not contain more than 12% ably in good processing practices. It shall not contain added extraneous stomach and rumen contents, except in such amounts as may occur hosphorus (P) and the Calcium (Ca) level shall not be more than 2.2 11 Meat and Bone Meal is the rendered product from mammal tissues, ig bone, exclusive of any added blood, hair, hoof, horn, hide trimmings,

description of its kind, composition or origin it must correspond thereto. (Proposed 1985, Amended 1992, Adopted 1994.)

IFN 5-00-388 Animal meat with bone rendered.

forth elsewhere in this section. This ingredient is not intended to be used to label a mixture of animal tisssue products. (Proposed 1985, Amended 1992, dividual rendered animal tissue products that cannot meet the criteria as set rumen contents, except in such amounts as may occur unavoidably in good processing practices. It shall not contain added extraneous materials not provided *9.42 Animal By-Product Meal is the rendered product from animal tissues, exclusive of any added hair, hoof, horn, hide trimmings, manure, stomach and for by this definition. This ingredient definition is intended to cover those in-Adopted 1993.)

FN 5-08-786.

pepsin indigestible*. The label shall include guarantees for minimum crude protein, minimum crude fat, maximum crude fiber, minimum Phosphorus (P) scriptive of its kind, composition or origin it must correspond thereto. (Proposed (P) by more than 2.2 times. It shall not contain more than 12% pepsin indigestible residue* and not more than 9% of the crude protein in the product shall be and minimum and maximum Calcium (Ca). If the product bears a name denot contain any other added extraneous materials not provided for by this definition. The Calcium (Ca) level shall not exceed the actual level of Phosphorus *9.50 Meat Meal Tankage is the rendered product from mammal tissues, exclusive of any added hair, hoof, horn, hide trimmings, manure, stomach and rumen contents, except in such amounts as may occur unavoidably in processing factory practices. It may contain added blood or blood meal, however, it shall 1985, Amended 1992, Adopted 1994.)

IFN 5-00-386 Animal tankage meal rendered.

The label shall include guarantees for minimum crude protein, minimum crude fat, maximum crude fiber, minimum Phosphorus (P) and minimum and maximum Calcium (Ca). If the product bears a name descriptive of its kind, composition the Calcium (Ca) level shall not be more than 2.2 times the actual Phosphorus (P) level. It shall not contain more than 12% pepsin indigestible residue* and for in this definition. . It shall contain a minimum of 4.0% Phosphorus (P) and not more than 9% of the crude protein in the product shall be pepsin indigestible. manure, stomach and rumen contents except in such amounts as may occur unavoidably in good processing practices. It may contain added blood or blood meal, however, it shall not contain any added extraneous materials not provided *9.51 Meat and Bone Meal Tankage is the rendered product from mammal tissues, including bone, exclusive of any added hair, hoof, horn, hide trimmings, or origin it must correspond thereto. (Proposed 1985, Adopted 1994.)

IFN 5-00-387 Animal tankage with bone rendered.

*9.54 Hydrolyzed Hair is a product prepared from clean, undecomposed hair, by heat and pressure to produce a product suitable for animal feeding. Not less than 80% of its crude protein must be digestible by the pepsin digestibility

method* (Proposed 1968, Adopted 1970.) IFN 5-08-997 Animal hair hydrolyzed

moisture, not less than 60% crude protein, not more than 6% crude fiber, not more than 2.75% chromium, and with not less than 80% of its crude protein digestible by the pepsin digestibility method*. Hydrolyzed leather meal may *9.55 Hydrolyzed Leather Meal is produced from leather scrap that is treated with steam for not less than 33 minutes at a pressure not less than 125 pounds per square inch and further processed to contain not more than 10%

ed in livestock feeds as provided in food additive regulation 573.540 d 1968, Adopted 1970.)

5-08-998 Animal leather meal hydrolyzed

naximum moisture of 8% and a minimum crude protein of 85%. It until it contains approximately 30% solids. It is then dried by spraying aft of warm, dry air which reduces the blood to finely divided particles designated according to its minimum water solubility. (Proposed 1972, is removed from the blood by a low temperature, evaporator under n such traces as might occur unavoidably in good factory practice. Spray Dried Animal Blood is produced from clean, fresh animal clusive of all extraneous material such as hair, stomach belching, urine, d 1976, Adopted 1978.)

5-00-381 Animal blood spray dehydrated

correspond thereto. If the bone has been removed, the process may signated by use of the appropriate feed term. (Proposed 1978, Adopted Poultry is the clean combination of flesh and skin with or without inying bone, derived from the parts or whole carcasses of poultry or nation thereof, exclusive of feathers, heads, feet and entrails. It shall ble for use in animal food. If it bears a name descriptive of its kind, mended 1995, Amended 1997)

- cooking equipment). The product may if acid treated, be subsequently ized. If the product bears a name descriptive of its kind, the name must to entrails, blood or feathers. The poultry may be fermented as a part nanufacturing process. The product shall be processed in such a fashion ake it suitable for animal food, including heating (boiling at 212°F, or it sea level, for 30 minutes, or its equivalent, and agitated, except in , heads, feet, entrails, undeveloped eggs, blood and any other specific s of whole poultry and must be free of added parts; including, but not Hydrolyzed Whole Poultry is the product resulting from the hydroof whole carcasses of culled or dead, undecomposed, poultry including of the carcass. The product must be consistent with the actual proond thereto. (Proposed 1995, Adopted 1997)
- a fashion as to make it suitable for animal food, including heating at 212°F, or 100°C at sea level for 30 minutes, or its equivalent, and tly neutralized. If the product bears a name discriptive of its kind, the 9 Hydrolyzed Poultry By-Products Agregate is the product resulting thter poultry, clean and undecomposed, including such parts as heads, as a part of the manufacturing process. The product shall be processed l, except in steam cooking equipment). It may, if acid treated, be subdrolyzation, heat treatment, or a combination thereof, of all by-products ideveloped eggs, intestines, feathers and blood. The parts may be fernust correspond thereto. (Proposed 1978, Adopted 1980 Amended 1995, 1997 1997
- O Egg Shell Meal is mixture of egg shells, shell membranes and egg tobtained by drying the residue from an egg breaking plant in a dehydrator ind product temperature of 180° F. It must be designated according to tein and calcium content (Prop. 1975, Adopted 1982)

N 6-26-004 Poultry egg shells meal

is produced from clean, fresh animal exclusive of all extraneous materials such as hair, stomach belchings ine, except as might occur unavoidably in good processing practices. ocess used must be listed as a part of the product name such as conil Blood Meal

ventional cooker dried, steamed or hydrolyzed. The product usually has a dark black like color and is rather insoluble in water. (Proposed 1975, Adopted 1979, Amended 1991, Adopted 1993).

IFN 5-26-005 Animal blood meal conventional cooker dehydrated

IFN Number ___ Animal blood meal steamed dehydrated

Animal blood meal hydrolyzed dehydrated. IFN Number

water is rapidly removed. The minimum biological activity of lysine shall be except as might occur unavoidably in good manufacturing processes. A large portion of the moisture (water) is usually removed by a mechanical dewatering process or by condensing by cooking to a semi-solid state. The semi-solid blood mass is then transferred to a rapid drying facility where the more tightly bound exclusive of all extraneous material such as hair, stomach belchings and urine 9.62 Blood Meal, Flash Dried is produced from clean, fresh animal blood, 80%. (Proposed 1975, Adopted 1980.)

IFN 5-26-006 Animal blood meal flash dehydrated

occur unavoidably in good manufacturing processes. If the product bears a (Proposed 1975, Amended 1980, Adopted 1982, Amended 1993, Adopted 1994.) extraneous material such as hair, stomach belchings and urine except as might name descriptive of its kind, composition or origin, it must correspond thereto. a chilled state, clean, fresh, whole or dewatered animal blood exclusive of all 9.63 Blood Protein is produced by quick freezing and/or transporting in

IFN 5-25-007 Animal blood fresh

•9.65 Glandular Meal and Extracted Glandular Meal is obtained by drying liver and other glandular tissues from slaughtered mammals. When a significant portion of the water soluble material has been removed, it may be called Extracted Glandular Meal. (Proposed 1979, Adopted 1980.)

IFN 5-30-080 Animal glands meal water extracted IFN 5-12-247 Animal glands meal

The product is produced by grinding the whole unborn carcass, exclusive of carcasses taken from slaughtered cows at government inspected slaughter plants. *9.67 Unborn Calf Carcasses is the product obtained from whole unborn

calf hides. The product is denatured, fresh frozen and shall be suitable for use

as an animal feed. (Proposed 1979, Adopted 1980.)

IFN 5-30-081 Cattle fetus carcass without skin fresh

such trace amounts as might occur unavoidably in good factory practice and shall be suitable for animal feed. If it bears a name descriptive of its kind or flavor(s), it must correspond thereto. (Proposed 1981, Amended 1983, Adopted zymatic hydrolysis of clean and undecomposed animal tissue. The animal tissues used shall be exclusive of hair, horns, teeth, hooves and feathers, except in *9.68 Animal Digest is a material which results from chemical and/or en-

1990) IFN 5-06-935 Animal Digest Condensed.

steam. It shall not contain added extraneous materials not provided for by this definition except for small amount of tissue which may adhere to the bone The labeling of this product shall include, but is not limited to, guarantees for minimum crude protein and miniof large bones, such as leg bones. This material, which is predominantly fat with some protein, must be separated from the bone material by cooking with *9.69 Cooked Bone Marrow is the soft material coming from the center mum crude fat. (Proposed 1988, Adopted 1992) unavoidably in good processing practice.

*9.70 Mechanically Separated Bone Marrow is the soft material coming from the center of large bones, such as leg bones. This material, which is

nantly fat with some protein, must be separated from the bone material nical separation. It shall not contain added extraneous materials not for by this definition except for small amount of tissue which may the bone unavoidably in good processing practice. The labeling of uct shall include, but is not limited to, guarantees for minimum crude and minimum crude fat. (Proposed 1988, Adopted 1992)

Poultry Meal is the dry rendered product from a combination of clean I skin with or without accompanying bone, derived from the parts of reasses of poultry or a combination thereof, exclusive of feathers, heads, I entrails. It shall be suitable for use in animal food. If it bears a scriptive of its kind, it must correspond thereto. (Proposed 1988, 1992)

Animal Plasma is the product obtained by spray drying plasma which is eparated away from the cellular matter (red and white blood cells) whole blood by chemical and mechanical processing. The protein portion product is primarily albumin, globulin, and fibrinogen type proteinstimum percent crude protein and the maximum percent ash must be used on the label. If it bears a name descriptive of its kind, composition, it must correspond thereto. (Proposed 1990, Adopted 1993)

Ensiled Paunch Product is a product composed of the contents of cattle slaughtered at USDA inspected facilities. The moisture level ed to 50-68%. The product is then packed into an airtight environment, a silo, where it undergoes an acid fermentation that retards spoilage, electroduct will have a Ph of 4.0 or less. (Proposed 1990, Adopted

Fgg Product is product obtained from egg graders, egg breakers and/or y operations that is dehydrated, handled as liquid, or frozen. These labeled as per USDA regulations governing eggs and egg products Part 59). This product shall be free of shells or other non-egg materials in such amounts which might occur unavoidably in good processing is, and contain a maximum ash content of 6% on a dry matter basis. ed 1991, Adopted 1996).

Strock is obtained by steam cooking USDA edible, fresh, wholesome containing meat and muscle tissue at least 3 hours at a minimum teme of 180°F and then drying the extracted broth. It must be designated to and according to its crude protein content which shall not be less 7%. In order for a reconstituted product to be labeled as stock, the e-to-protein ratio must not exceed 135:1 (135 parts water to 1 part it the product bears a name descriptive of its kind, composition or it must correspond thereto. (Proposed 1993, Adopted 1994.)

78 Meat Protein Isolate is produced by separating meat protein from lean, unadulterated bones by heat processing followed by low temperature to preserve function and nutrition. This product is characterized by a teaty aroma, a 90% minimum protein level, 1% maximum fat and 2%

um ash. (Proposed 1993, Adopted 1994.)
etermined by AOAC method listed in the Check Sample Reference for

Tentative

120 Animal Serum. Animal Serum is the product obtained by removing rin from liquid animal plasma by chemical and mechanical processes. rum protein portion of this product is primarily albumin, and globulin

proteins. The minimum percent crude protein, maximum percent ash, minimum albumin content, and the minimum globulin content must be guaranteed on the label. The minimum albumin content is 42% (as a percent of total protein) determined by colorimetric assay (Doumas, B.T., Watson, W.A., Biggs, H.G., Clin. Chim Acta. 1971) and the minimum globulin content is 20% (As a percent of total protein) as measured by an assay method such as the Becker titer of total protein) as measured by an assay method such as the becker titer analysis (Becker, w. 1969 Immunochemistry 6: 539-546). If the product bears a name descriptive of its kind, origin or composition, it must correspond thereto. (Proposed 1996)

T9.21 Serum Albumin. Serum Albumin is the product obtained by removing the fibrin and globulin proteins from liquid animal plasma by chemical and mechanical processes. The resultant product will be greater than 60% albumin (as a percent of total protein) as measured by colorimetric assay (Doumas, B.T., Watson, W.A., Biggs, H.G., Clim Chim Acta. 1971). The minimum percent crude protein and the maximum percent ash must be guaranteed on the label as well as the minimum albumin concentration. If the product bears a name descriptive of its kind, origin or composition, it must correspond thereto. (Pro-

T9.22 Serum Globulin. Serum Globulin is the product obtained by removing the fibrin and albumin proteins from liquid animal plasma by chemical and mechanical processes. The resultant product will be greater than 40% globulin (as a percent of total protein) as measured by an assay method such as the Becker titer analysis (Becker, W. 1969 Immunnochemistry 6: 539-546). The minimum percent crude protein and the maximum percent ash must be guaranteed on the label as well as the minimum globulin concentration. If the product on the label as well as the minimum globulin concentration. If the product bears a name descriptive of its kind, origin or composition, it must correspond thereto. (Proposed 1996)

bones, parts, and/or muscle tissue. The crude protein content of stock/broth must be no less than 90% on a dry matter basis. In order for the stock/broth to be labeled as such, the moisture to crude protein ratio must not exceed 135:1 (135 parts water to 1 part crude protein). The product must bear a name descriptive of its kind, composition or origin, such as, but not limited to, meat, beef, pork, poultry, chicken, turkey. (Proposed 1997)

T9.75 Leather Hydrolysate is obtained from chromium tanned unfinished T9.75 Leather Hydrolysate is obtained from chromium tanned unfinished seather shavings, trimmings, and/or lime fleshings that may or may not be presure cooked with the addition of steam, sodium hydroxide, lime or magnesium oxide. Chromium is precipitated and separated so that only trivalent chromium oxide. Chromium is precipitated and separated so that only trivalent chromium at less than 1000 ppm on a dry matter basis remains in the hydrolysate. This at less than 1000 ppm on a dry matter basis will not be less than 75% crude form event, the analysis on a solids basis will not be less than 75% crude form event, the analysis on a solids basis will be pepsin digestible*. (Adopted 1993, Amended 1999)

12. BARLEY PRODUCTS Investigator and Section Editor.-Ali Kashani, WA

Official

12.1 Barley Hulls consist of the outer covering of the barley. (Adopted prior to 1928.)

IFN 1-00-496 Barley hulls

Feed Ingredient Definitions

2.3 Pearl Barley By-Product is the entire by-product resulting from the facture of pearl barley from clean barley. (Proposed 1961, Adopted 1962) 5-00-548 Barley pearl by-product

2.4 Barley Mill By-Product is the entire residue from the milling of barley from clean barley and is composed of barley hulls and barley middlings. losed 1961, Adopted 1962)

FN 4-00-523 Barley mill run

15. BREWERS PRODUCTS

investigator and Section Editor -- Tony Claxton, MO

e or in mixture with other cereal grain or grain products resulting from nanufacture of wort or beer and may contain pulverized dried spent hops 15.1 Brewers Dried Grains is the dried extracted residue of barley malt namount not to exceed 3%, evenly distributed. (Adopted 1965, Amended

IFN 5-00-516 Barley brewers grains dehydrated

crude protein. The term malt sprouts when applied to a corresponding ion of other malted cereals must be used in qualified form: i.e., "Rye Malt lets and sprouts which may include some of the malt hulls, other parts of and foreign material unavoidably present. It must contain not less than 15.2 Malt Sprouts is obtained from malted barley by the removal of the outs", "Wheat Malt Sprouts", etc. (Adopted 1942, Amended 1964, 1980.) IFN 5-00-545 Barley malt sprouts dehydrated

IFN 5-04-048 Rye malt sprouts dehydrated

IFN 5-29-796 Wheat malt sprouts dehydrated

a the recleaning of malt which does not meet the minimum crude protein dard of malt sprouts. It must be designated and sold according to its crude 15.3 Malt Cleanings is obtained from the cleaning of malted barley or

ein content. (Adopted 1942.)

IFN 5-00-544 Barley malt cleanings dehydrated

15.4 Malt Hulls consists almost entirely of hulls as obtained in the cleaning

IFN 1-00-497 Barley malt hulls nalted barley. (Adopted 1942.)

15.5 Dried Spent Hops is obtained by drying the material filtered from ped wort. (Adopted 1944.)

IFN 5-02-396 Hop common fruit (hops) spent dehydrated.

ure of wort from barley malt alone or in mixture with other cereal grains rain products. The guaranteed analysis shall include the maximum moisture. 15.6 Brewers Wet Grains is the extracted residue resulting from the manuoposed 1971, Adopted 1974.)

FN 5-00-517 Barley brewers grains wet

; than 20% total solids, 70% carbohydrates on a dry matter basis and the ing as by-products from manufacturing beer or wort. It must contain not 1577 Brewer's Condensed Solubles is obtained by condensing liquids reranteed analysis shall include maximum moisture. (Proposed 1975.)

IFN 5-12-239 Barley brewers soluble condensed

(direct cut)

Reg. 582.3490 Chemical Preservative

Methylparaben

•	Limitat Restrict
18. CHEMICAL PRESERVATIVES Investigator and Section Editor-Joel Padmore, NC Official	emical Preservatives F.D.A. Classification Under Food Providence Additives Amendment

4	Limitations or Restrictions	**None	Not to exceed 0.1%	Total content of preservatives not more than 0.02% of fat or oil content, including essen tial (volatile) oil		**None		**None	**None	**None	Total content of preservatives	not more than 0.02% of fat or	oil content, in cluding essen- tial (volatile) oil	content of food. Same as above		**None	0.015% in or		silage (dry weight) or 0.45%
Cilicia	ntives F.D.A. Classification Under Food Regulations Additives Amendment Reg. 582,3013 Chemical Preservative	Reg. 582.3149 Chemical Preservative	Reg. 582,3021 Chemical Preservative	Reg. 582,3169 Chemical Preservative	Dog 582 3173 Chemical Preservative	Nog. John J. C. Company	Reg. 582.3189 Chemical Preservative	Reg. 582.3221 Chemical Preservative	Reg. 582.3225 Chemical Preservative	Reg. 582,6033 Chemical Preservative	Reg. 582.3280 Chemical Preservative			22 cs 2280 Chemical Preservative	Keg. John Charles	Reg. 582,3041 Chemical Preservative	Reg. 573.380 Chemical Preservative	Reg. 573.480 Preservatives in hay crop	Slage
	18.1 Chemical Preservatives F.I. Name Reg	IFN 7-00-433 Ascorbyl palmitate	IFN 8-26-245 Benzoic acid	IFN 8-26-244 Butylated hydroxy- anisole (BHA)* IFN 8-01-044	Butylated hydroxyto	luene (BH1)* IFN 8-01-045	Calcium ascorbate	IFN 8-26-246 Calcium	propionate IFN 8-01-085 Calcium sorbate	IFN 8-01-086 Citric acid	IFN 8-01-233 Dilauryl thiodi-	propionate IFN 8-01-789		;	Distearyl thiodi- propinate	IFN 8-01-792 Erythorbic acid	IFN 8-09-823 Ethoxyquin	IFN 8-01-841 Formic acid	IFN 8-20-739

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Ingredi	
Feed	

Not for use in meats or vitamin B1 sources	Not for use in meats or vitamin B1 sources	**None	**None	Total content of preservatives not more than 0.02% of fat or oil content in cluding essential (volatile) oil content of food.	0.1%	0.1% (Equivalent preservative activity 0.01%) in edible fats or oils.	**None	0.1%	Not for use in meats or vitamin	Not for use in meats or vitamin	20 ppm (0.002%)	**None	**None	Not for use in meats or vitamin B1 sources	**None	Not to exceed	Not for use in meats or vitamin
Reg. 582,3616 Chemical Preservative	Reg. 582,3637 Chemical Preservative	Reg. 582,3640 Chemical Preservative	Reg. 582,3081 Chemical Preservative	Reg. 582,3660 Chemical Preservative	Reg. 582.3670 Chemical Preservative	Reg. 582.3336 Chemical Preservative	Reg. 582.3731 Chemical Preservative	Reg. 582.3733 Chemical Preservative	Reg. 582.3739 Chemical Preservative	Reg. 582.3766 Chemical Preservative	Reg. 573.700 Preservative & color fixative in canned pet food containing fish, meat, and fish and meat by-products	Reg. 582.3784 Chemical Preservative	Reg. 582.3795 Chemical Preservative	Reg. 582,3798 Chemical Preservative	Reg. 582,3089 Chemical Preservative	Reg. 582.3845 Chemical Preservative	Reg. 582.3862 Chemical Preservative
8-03-088 ssium bisulfite 8-26-302	ssium meta- lfite 8-26-203	ssium sorbate	vionic acid	941 gallate 8-03-308	ylparaben o oz eze	o-U3-o1U in guaiac ne as ac gum)	ium ascorbate	o-20-304 ium benzoate	o-04-271 ium bisulfite 8-26-305	ium abisulfite	8-26-306 ium nitrite 8-04-283	ium propionate	ium sorbate	18-26-307	bic acid	nnous chloride	f 8-26-309

B1'sources '. Total content of preserva- tives not more than 0.02% of att or oil	-	ule) oil content of food.
I.R.P.*** Chemical Preservative	Reg. 582.3109 Chemical Preservative	Reg. 582.3890 Chemical Preservative
Tertiary butyl hydroquinone (TBHQ) IFN 8-04-829	Thiodipropionic acid IFN 8-04-830	Tocopherols

**None--No quantitative restrictions although use must conform to good *For BHA and BHT either the name or the abbreviation may be used. IFN 7-05-038

manufacturing practices.

that a chemical preservative has been added must be shown. Examples: BHA (a preservative), or preserved with BHT, or sorbic acid added to retard mold NOTE: When using any of the above materials, a statement of the fact growth, etc.

NOTE: International feed name and AAFCO name are identical for the above chemical preservatives.

***I.R.P. means Informal Review Process

21. CITRUS PRODUCTS

Investigator and Section Editor -- Stan Buscombe, CA

Official

essing, the maximum percentage present, expressed as calcium (Ca), must be shown. If it bears a name descriptive of its kind or origin, it must correspond and occasional cull fruits of the citrus family which have been dried, producing a coarse, flaky product. It may contain dried citrus meal or pellets and whole citrus seeds. If calcium oxide or calcium hydroxide is added as an aid in proc-21.1 Dried Citrus Pulp is the ground peel, residue of the inside portions, thereto. (Adopted 1958, Amended 1965.)

IFN 4-01-237 Citrus pomace without fines dehydrated (pulp)

21.2 Dried Citrus Meal is the finer particles obtained by screening dried citrus pulp. (Adopted 1958, Amended 1965.) IFN 4-01-235 Citrus pomace fines dehydrated (pulp)

means of pressure. It is composed mostly of the kernel with such portions of 21.3 Citrus Seed Meal, Mechanical Extracted, is the seed or seed meats of orange and grapefruit from which most of the oil has been removed by the hull and pulp as cannot be avoided in the manufacture of Citrus Seed Oil. It may be designated and sold according to its crude protein content. (Adopted

IFN 5-01-239 Citrus seeds meal mechanical extracted.

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22. COLLECTIVE TERMS Investigator and Section Editor--Larry Whitlock, TX

Official

Collective terms recognize a general classification of ingredient origin, which perform a similar function, but do not imply equivalent nutritional values. When a collective term is used, individual ingredients within that group cannot be listed on the label.

The control official shall be provided, upon request, the ingredients that are being used within each collective term by the manufacturer using collective

TO THE PARTY OF TH		ore of the following:
22.1 Animal Protein Products may include one of many	clude one of m	
0.61 Animal Blood Dried	*9.40 Meat Meal	t Meal
	*9.50 Mea	*9,50 Meat Meal Tankage
v	017 Mea	Meat Solubles, Dried
		Lacialhumin Dried
54.1 Buttermilk, Dried		Dailed Whole
54.16 Casein		Milk, Dried Wilder
	54.20 Mill	Milk Protein, Drieu
54 17 Cheese Rind		Poultry By-Products
		Poultry By-Product Meal
	9.11 Pou	Poultry Hatchery By-Product
		Shrimp Meal
		Skimmed Milk, Condensed
		Strimmed Milk Cond, Cultured
51.9 Fish Protein Concentrate		Claiming Milk Dried
51.24 Fish Residue Meal		mmed mink, Dried Cultured
		Skimmed Milk, Direa Curting
		Whey, Condensed
*O * Clarking Undrokeste		Whey, Condensed Cultured
	54 12 Wh	Whey, Condensed Hydrolyzed
		Whey, Dried
		Whey Dried Hydrolyzed
9.59 Hydrolyzed Poultry By-Product	W 51.22	Whey-Product, Condensed
		Whey-Product, Dried
9.15 Hydrolyzed Poultry Feathers		When Solubles Condensed
T9.75 Leather Hydrolysate		Wiley Solubles, Comments
*9.41 Meat & Bone Meal	54.19 W	ney solutions, trick
*9.51 Meat & Bone Meal Tankage		
	***	" " " " " " " " " " " " " " " " " " "

*Use of this ingredient, from mammalian origins, is restricted to non-ruminant feeds unless specifically exempted by 21 CFR 589,2000. Feeds containing prohibited material must bear the following label statement: **To not feed to cattle or other ruminants**.

r more of the following: 71.3 Flax Plant Product 60.11 Ground Grass 45.1 Lespedeza Meal 45.2 Lespedeza Stem Meal 84.2 Soybean Hay, Ground	nal forms such as whole, ground, sted, or heat processed: Wheat 75.2, 75.4 RiceGround Brown, 75.5 Ground Paddy, Ground
include one o 1 1 (ay	48.20 Corn Flain, Deliyolated (6.20 Dehydrated Silage (Fallets) (6.20 Dehydrated Silage (Fallets) (6.20 Grain Products-In any of the normal forms such as whole, ground, 22.3 Grain Products-In any of the normal forms such as whole, ground, cracked, screen cracked, flaked, kibbled, toasted, or heat processed: Cracked, screen cracked, flaked, kibbled, toasted, or heat processed: Wheat 48.3, 48.4, 48.5, 48.6 Corn 75.2 Ground Paddy, Ground A8.11, 48.12, 48.19 (corn)

Broken, or Chipped Rice, Brewers		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	more of the following:	Soybean Feed		••		Soybeans rieat rioussus	Soy Grits		•,	Yeast, Active Diy	Yeast Culture	Yeast, Dried	Yeast, Primary Dried	Yeast, Torula Dried		22 Spracessed Grain By-Products may include one or more of the following:	48.16, 48.26Hominy Feed	Malt Sprouts	Oat Groats	Oat Meat, recoing Pearl Barley By-Products		κ.	Rice Polishings	Rye Middlings	Sorghum Grain Flour,	Gelatinized	Sorghum Grain Flour, 1 at um.	Whee Bran	Wheat Dian	Wheat Shorts	Wheat Germ Meal	Wheat Germ Meal, Detatted	Wheat Middlings	Wheat Mill Kun	Wheat Ked Dog		more of the following:	4 Husks		Oat Mill By-rrounct, Carppor		
15.4		luct.	nclude one or	24.12 24.44	25.1	84.7, 84.60, 84.61	84.13	84.11,84.15	84.51 84.5	71,220, 71,221	71.210, 71.211	96.2	8,8	94.0 94.1	8	796.7		may include o	48.16,	15.2	69.1	69.3	71.21	75.3,	75.1	78.2	47.8	!	42.9	8	93.1	9.66 9.66			93.5	93.4	73.7	flour	chide one or	60.84	15.4	4.69 4.03	7.69	
	Oats Triticale	 No official definition for the grain product 	22.4 Plant Protein Products may include one or more of the following:	Algae Meal Boans Dried		=	akes	Cottonseed Cake	Cottonseed Meal	Colloliseca Meat,	Cottonseed, Whole	Pressed	Guar Meal	Linseed Meal	Peanut Meat	Ranesced Meal	Safflower Meal	essed Grain Bv-Products	Aspirated Grain Fractions	Brewers Dried Grains	Buckwheat Middlings	Condensed Distillers, Solubles	Condensed Fermented Corn	Extractives W/ Creffin Mean Dians	Sran	As 23 Corn Germ Meal	Wer & Dry Milled)	Corn Gluten Feed	Corn Gluten Meal	Grits	Distillers Dried Grains	Distillers Dried Grants/	Distillers Dried Solubles	Figure	Grain Sorghum Germ Cake	Grain Sorghum Germ Meal	Grain Sorghum Grits	Grain Sorghum Mill Feed	• Should designate type of grain with the following:	6 Roughage Products may m	Annoing Truins, Crossing Apple Pectin Pulp, Dried	Apple Pomace, Dried	SSC	Barley mulb
421, 426, 42 <i>7</i> 69.6		* No official de	22.4 Plant	87.1	1 E	71.60 71.61	24.30, 24.31	24.2	24.10, 24.12	24.50, 24.51	24.4		60.18	71.1, 71.11	71.9	71.75	71.130.17.131	22 S Proc	60 43 Aspira			27.7 Conde			48.2 Corn brain	_		48.13 Corn (S		9.12	* 54	*:/7	4			42.10 Grain	• Should de:	22.6 Ro	60.7 Aumo		60.26 Bagasse	

71.6 Peanut Hulls	75.6 Rice Hulls	75.8 Rice Mill By-Product	78.1 Rye Mill Run	84.3 Soybean Hulls	84.8 Sovbean Mill Feed	84.9 Soybean Mill Run	71.23 Sunflower Hulls	60.10 Straw, Ground	60.8 Tomato Pomace, Dried
							46.1, 46.21 Collin Coll Fractions		lan Sun of the sun of the

more of the following:	36.10 Condensed Molasses	Fermentation Solubles	Starch Molasses		Condensed Solubles	Molasses Distiliers Direct	
le one or	36.1		63.6	27.2		27.1	
*22.7 Molasses Products may include one or more of the following:	63.1 Beet Molasses	60.39 Beet Molasses, Dried Product	Beet Pulp, Dried, Molasses	63.7 Cane Molasses	Citrus Molasses	96.9 Molasses Yeast Condensed	
*	63.1	60.39	60.37	63.7	63.3	6.96	

* The molasses collective term is not recognized by FDA (21 CFR 501.110)

Solubles

Investigator and Section Editor .- Stan Buscombe, CA 24. COTTONSEED PRODUCTS

Official

tonseed meal with anhydrous ammonia until a pressure of 50 pounds per square inch gauge is reached. It is to be used in the feed of ruminants as a source of protein and/or as the sole source of non-protein nitrogen in an amount not to 24.14 Ammoniated Cottonseed Meal is obtained by the treatment of cot-

The label of the additive and of any feed additive supplement, feed additive concentrate, or feed additive premix prepared therefrom, must contain the following information in addition to any other required information: exceed 20% of the total ration.

The name of the additive.

(2) The maximum percentage of equivalent crude protein from non-protein

the total ration and a prominent statement: "Warning--This feed should be used only in accordance with the directions furnished on the label." (3) Directions for use to provide not more than 20% of the additive in Reg. 573.140) (Proposed 1969, Adopted 1970.)

IFN 5-09-352 Cotton seeds meal solvent extracted ammoniated

24.10 Cottonseed Meal, Mechanical Extracted, is the product obtained cottonseed by a mechanical extraction process. It must contain not less than 36% crude protein. The words "mechanical extracted" are not required when by finely grinding the cake which remains after removal of most of the oil from listing as an ingredient in a manufactured feed. (Proposed 1964, Adopted 1966,

IFN 5-01-625 Cotton seeds meal mechanical extracted 36% protein. Amended 1968.

Cottonseed Meal, Solvent Extracted, is the product obtained by crude protein. The words "solvent extracted" are not required when listing as finely grinding the flakes which remain after removal of most of the oil from cottonseed by a solvent extraction process. It must contain not less than 36% an ingredient in a manufactured feed. (Proposed 1964, Adopted 1966, Amended 24.12

IFN 5-01-632 Cotton seeds meal solvent extracted 36% protein

Cottonseed Cake, Mechanical Extracted, is the unground product must contain not less than 36% crude protein. The words "mechanical extracted" are not required when listing as an ingredient in a manufactured feed. (Proposed composed of the kernel and such portions of the lint, hull, and oil as remain after removal of most of the oil from cottonseed by a mechanical process.

IFN 5-01-623 Cotton seeds mechanical extracted caked 36% protein 1964, Adopted 1966, Amended 1968.)

Cottonseed Flakes, Mechanical Extracted, is the unground product, composed of the kernel and such portions of the lint, hull, and oil as remain after removal of the oil from cottonseed by a mechanical extraction process. It must contain not less than 36% crude protein. The words "mechanical extracted" are not required when listing as an ingredient in a manufactured feed.

IFN 5-08-820 Cotton seeds mechanical extracted flaked 36% protein (Proposed 1964, Adopted 1966, Amended 1968.)

Cottonseed Flakes, Solvent Extracted, is the unground product, composed of the kernel and such portions of the lint, hull, and oil as remain are not required when listing as an ingredient in a manufactured feed. (Proposed after removal of the oil from cottonseed by a solvent extraction process. It must contain not less than 36% crude protein. The words 'solvent extracted' 1964, Adopted 1966, Amended 1968.)

JFN 5-01-629 Cotton seeds solvent extracted flaked 36% protein

NOTE: The following levels of minimum crude fat and maximum crude fiber are adopted for cottonseed meals, cake, or flakes, of respective grade.

į	Solvent Crude Fiber 0.5% 17% 0.5% 14% 0.5% 13%
	Solvent 0.5% 0.5% 0.5%
Crude rai	in Mechanical 20% 2.0% 2.0%
	Crude Protein 36% 41% 43%

IFN 5-01-617 Cotten seeds meal mechanical extracted 41% protein IFN 5-01-627 Cotton seeds meal mechanical extracted 43% protein IFN 5-01-621 Cotton seeds meal solvent extracted 41% protein

This product (when sold or distributed singly) may be additionally labeled with the following bold face terms when the requirements thereinafter are met, Prime Quality must be free of mold, excess lint, and sour, IFN 5-01-630 Cotton seeds meal solvent extracted 43% protein

,Off Quality shall be that which does not meet the prime musty, or burnt odors.

quality requirements.

24.4 Whole-Pressed Cottonseed, Mechanical Extracted, is composed of sound, mature, clean, delinted, and unhulled cottonseed, from which most of the oil has been removed by mechanical pressure. It must be designated and sold by its crude protein content. If ground, it must be so designated. The words "mechanical extracted" are not required when listing as an ingredient in a manufactured feed. (Proposed 1964, Adopted 1966, Amended 1968)

IFN 5-01-609 Cotton seeds meal mechanical extracted

4.50 Low Gossypol Cottonseed Meal, Mechanical Extracted, is a meal in which the gossypol is not more than 0.04% free gossypol. The words "mechanical extracted are not required when listing as an ingredient in a manufactured feed. (Proposed 1964, Adopted 1966, Amended 1968.)

IFN 5-09-002 Cotton seeds low gossypol meal mechanical extracted

24.51 Low Gossypol Cottonseed Meal, Solvent Extracted, is a meal in which the gossypol is not more than 0.04% free gossypol. The words 'solvent extracted' are not required when listing as an ingredient in a manufactured feed. (Proposed 1964, Adopted 1966, Amended 1968.)

(Proposed 1994, August 1994, Proposed 1994, Propose

24.6 Cottonseed Hulls consist primarily of the outer covering of the cottonseed. (Proposed 1964, Adopted 1966.)

IFN 1-01-599 Cotton hulls

Irry 1-01-75 Courts is obtained in the commercial delinting and 24.7 Contonseed Screenings, is obtained in the commercial delinting and processing of cottonseeds for planting purposes. It consists of lint, stems, leaves, small and immature seeds, sand and/or dirt. It must contain a minimum of 12% crude protein and not more than 30% crude fiber. It must be labeled 12% crude protein and crude fat and maximum guarantees for crude protein and crude fat and maximum guarantees for crude fiber and ash. If it contains more than 6.5% ash, the words sand" and/or 'dirt" must appear in the product name. (Proposed 1980, Adopted

FN 4-12-023 Cotton seed screenings

24.8 Cotton Plant By-Product is the residue from the ginning of cotton. It consists of cotton burrs, leaves, stems, lint, immature seeds, and sand and/or dirt. It shall not contain more than 38% crude fiber, nor more than 15% ash. It must be labeled with minimum guarantees for crude protein and crude fat and maximum guarantees for crude fiber and ash. If it contains more than 15.0% ash, the words "sand and/or dirt" must appear in the product name. (Proposed 1980, Adopted 1983, Amended 1984.)

IFN 1-08-413 Cotton gin by-product

Tentative

T24.10 Cottonseed Meal, Mechanical Extracted, is the product obtained by finely grinding the cake which remains after removal of most of the oil from cottoneed by a mechanical extraction process. It must contain not less than 36% crude protein. It may contain an inert, non-toxic conditioning agent either nutritive or non-nutritive or any combination thereof, to reduce caking and improve flowability in an amount not to exceed that necessary to accomplish improve flowability in ocase exceed 0.5%. The name of the conditioning agent must be shown as an added ingredient. The words "mechanical extracted are not required when listing as an ingredient in a manufactured feed. (Proposed

1704). To re-IFN 5-01-625 Cotton seeds meal mechanical extracted 36% protein. To replace definition 24.10 if adopted

T24.12 Cottonseed Meal, Solvent Extracted, is the product obtained by Ta4.12 Cottonseed Wich remain after removal of most of the oil from finely grinding the flakes which remain after removal of most of the oil from cottonseed by a solvent extraction process. It must contain not less then 36% cutde protein. It may contain an inert, non-toxic conditioning agent either nutritive or non-nutritive or any combination thereof, to reduce caking and improve fritive or non-nutritive or any combination thereof, to reduce caking and improve flowability in an amount not to exceed that necessary to accomplish its intended flowability in an amount not to exceed that necessary to accomplish agent must effect and in no case exceed 0.5%. The name of the conditioning agent must effect and in no case exceed 0.5%. The name of the conditioning agent must be shown as an added ingredient. The words 'solvent extracted' are not required be shown as an ingredient in a manufactured feed. (Proposed 1984.)

IFN 5-01-632 Cotton seeds meal solvent extracted 36% protein "To replace definition 24.12 if adopted"

27. DISTILLERS PRODUCTS Investigator and Section Editor – Jimmy Hopper, TN

Official

77.1 Molasses Distillers Dried Solubles is obtained by drying the residue from the yeast fermentation of molasses after the removal of the alcohol by distillation. (Adopted 1943, Amended 1944.)

IFN 4-04-698 Sugarcane molasses distillers solubles dehydrated

27.2. Molasses Distillers Condensed Solubles is obtained by condensing to a syrupy consistency the residue from the yeast fermentation of molasses after the removal of the alcohol by distillation. (Adopted 1946.) IFN 4-04-697 Sugarcane molasses distillers solubles condensed

27.3 Potato Distillers Dried Residue is the dried product obtained after the manufacture of alcohol and distilled liquors from potatoes or from a mixture the manufacture of administration (Administration (Administration)).

in which potatoes predominate. (Adopted 1947.) IFN 5-03-773 Potato distillers residue dehydrated moval of ethyl alcohol by distillation from the yeast fermentation of a grain mixture by condensing the thin stillage fraction and drying it by methods employed in the grain distilling industry. The predominating grain must be declared as the first word in the name. (Proposed 1963, Adopted 1964)

IFN 5-00-520 Barley distillers solubles dehydrated IFN 5-02-147 Cereals distillers solubles dehydrated

IFN 5-02-844 Maize distillers solubles dehydrated

IFN 5-02-044 (Malto distillers solubles dehydrated IFN 5-04-026 (No distillers solubles dehydrated rese, 604-274, cooping distillers solubles dehydrated

IFN 5-04-376 Sorghum distillers solubles dehydrated IFN 5-05-195 Wheat distillers solubles dehydrated

moval of ethyl alcohol by distillation from the yeast fermentation of a grain or a grain mixture by separating the resultant coarse grain faction of the whole stillage and drying it by methods employed in the grain distilling industry. The predominating grain shall be declared as the first word in the name. (Proposed 1963, Adopted 1964.)

IFN 5.00-518 Bariey distillers grains dehydrated IFN 5.02-144 Cereals distillers grains dehydrated IFN 5-02-842 Maize distillers grains dehydrated

IFN 5-04-023 Rye distillers grains dehydrated

IFN 5-04-374 Sorghum distillers grains dehydrated IFN 5-05-193 Wheat distillers grains dehydrated Distillers Dried Grains with Solubles is the product obtained after the removal of ethyl alcohol by distillation from the yeast fermentation of a grain or a grain mixture by condensing and drying at least 3/4 of the solids of the resultant whole stillage by methods employed in the grain distilling industry. The predominating grain shall be declared as the first word in the name. (Proposed 1963, Adopted 1964.)

i the name. (Proposed 1505, chapted 1501). If N 5-12-185 Barley distillers grains with solubles dehydrated IFN 5-07-987 Cereals distillers grains with solubles dehydrated IFN 5-02-843 Maize distillers grains with solubles dehydrated

Feed Ingredient Definitions

IFN 5-04-024 Rye distillers grains with solubles dehydrated IFN 5-04-375 Sorghum distillers grains with solubles dehydrated IFN 5-05-194 Wheat distillers grains with solubles dehydrated

removal of ethyl alcohol by distillation from the yeast fermentation of a grain or a grain mixture by condensing the thin stillage fraction to a semi-solid. The predominating grain must be declared as the first word in the name. (Proposed Condensed Distillers Solubles is obtained after the

IFN 5-12-210 Barley distillers solubles condensed 1969, Adopted 1970.)

IFN 5-02-146 Cereals distillers solubles condensed

IFN 5-12-211 Maize distillers solubles condensed IFN 5-12-212 Rye distillers solubles condensed

IFN 5-12-231 Sorghum distillers solubles condensed

IFN 5-12-213 Wheat distillers solubles condensed

27.8 Distillers Wet Grains is the product obtained after the removal of ethyl alcohol by distillation from the yeast fermentation of a grain mixture. The guaranteed analysis shall include the maximum moisture. (Proposed 1981 Adopted 1982, IFN 5-16-149 Cereals distillers grains wet

Tentative

Crude protein, crude fat and crude fiber shall be guaranteed. The predominant grain shall be included in the name. (Proposed 1988, Amended 1993) Condensed Distillers Solubles mixture which has undergone fermentation, then separating and condensing obtained by distilling ethyl alcohol from a grain or grain mixture which has undergone fermentation, then separating the grain fraction from the whole Condensed Distillers Solubles Condensed Distillers Solubles is the product obtained after distillation of ethyl alcohol from a grain of grain is the product obtained after distillation of ethyl alcohol from a grain of grain is the product obtained after distillation of ethyl alcohol from a grain of grain of grain of the product of the stillage and drying by methods employed in the grain alcohol distillation industry. Dried Grains is the grain residue T27.11 Alcohol Production

Investigator and Section Editor-Jo Gulley, FDA DRUGS AND FEED ADDITIVES (See Medicated Feed Section)

crude fat and crude fiber shall be guaranteed. The predominant grain shall be included in the name. (Proposed 1988, Amended 1993)

the thin stillage fraction to a semi-solid. Maximum moisture, crude protein,

30. ENYMES

Investigator and Section Editor--Mika Alewynse, FDA

*See the "Enzyme Marketing Coordination" document which appears immediately following this section.

The immediate following pages contain the Enzymes/Source Organisms Acceptable for Use in Animal Feeds.

In the case of microbial enzymes it is understood that they are produced from nonpathogenic and nontoxigenic strains. 30.1 Enzymes/Source Organisms Acceptable for Use in Animal Feeds

	Trichoderma longibrachiatum (formetly reesei)	mudgroe nisrg		· · · · · · · · · · · · · · · · · · ·
	Humicola insolens	млеаг бгал, гуе,		4 4
Cellulase	Aspergillus niger, Var.	corn, barley, wheat,	preaks down cellulose	
bealymA-a3c	Barley malt	see alpha-Amylase	hydrolyzes starch with production of maltose	•
Maltogenic alpha- Amylase	Bacillus subtilis containing a Bacillus stearothermophilus gene for Maltogenic alpha-Amylase	see alpha-Amylase	hydrolyzes starch with production of maltose	
	Rhizopus ovyzae, var.	eschar edeleses	thiw dones easylonbyd	
	Barley malt			
	Section subfilis, var.			
	Bacillus subilis containing a Bacillus Bacillus subilius gene for alpha-Amylase			
	megaterium gene for alpha-Amylase			
	Bacillus stearothermophilus Bacillus subtilis containing a Bacillus	•		
	stearothermophilus gene for alpha-Amylase	rice, rice feed meal		
	Bacillus licheniformis Bacillus licheniformis containing a Bacillus	pea, oat, tapioca, millet,		
	Bacillus lentus	wheat feed meal, barley, grain sorghum,		
	Aspergillus onyzae, var. Bacillus amyloliquefaciens	wheat, wheat middlings,		
	Aspergillus niger, va.	feed meal, com gluten feed, soybean meal,		
pha-Amylase	Animal pancreatic tissue	com silage, com, com	pydrolyzes starch	-
lassification/Name arbohydrases	Source Organism		I	

Definitions
ngredient]
Feed

जिथ्हात्वडक जिथ्हात्वडक	Trichoderma longibrachiatum (formetly reesel Aspergillus niger, vat. Saccharomyces sp.	sucrose containing products	hydrolyzes sucrose to	
əsalııləsiməl	Rhizopus oryzae, var. Aspergillus aculeatus Aspergillus niger, var. Bacillus lentus Bacillus subtilis, var. Humicola insolens	com, soybean meal, guar meal, barley, rye, grain sorghum, wheat, oats, peas, lentils	breaks down hemicellulose	mesi
seslymsosulf Amyloglucosidass)	Aspergillus nigger, Val. Aspergillus ovyzoe, Val. Anisopus niveus	əselymA-sdqls əəs	hydrolyzes starch with production of glucose	To ezanishir in stickiness of
eta-Glucosidase	reesei) Aspergillus niger, var.	plant cell wall constituents	hydrolyzes cellulose degradation products to	
esensoulO-ei	Saccharomyces sp. Aspergillus niger, ver. Bacillus elentus Bacillus subitilis, var. Penicillium funiculosum Trichoderma longibrachiatum (formetly	wheat, barley, canola meal, wheat byproduct, oat groats, rye, triticale, grain sorghum	hydrolysia of B-glucans, a type of non-starch polysaccharide	reduction of digesta viscosity with barley based poultry diets, teduces soluble non-starch polysaccharides in digesta
smaN/noinanilizar seabisotsalaO-ado	Source Organism Aspergillus niger, vat. Morteirella vinaceae vat. raffinoseutilizer	Typical Substratel sweet lupin, soybean meal	Function hydrolyzes oligosaccharides	Current Supported Use

			Phizopus oryzae	
1			Phizomucor (Mucor-) michei	
	ĺ		Edible forestomach of calves, kids, and lambs	
ı <u>.</u> 1	ł	•	Candida rugosa (formerly cylindracea)	
	ĺ	'	Aspergillus onyzae, Vat.	
		elio bna etal lo	Aspergillus niger, vat.	
i i	hydrolyzes triglycerides	plant and animal sources	Animal pancreatic tissue	Lipase
J.				Lipases
			Trichoderma longibrachiatum (somethy reesei)	
			Penicillium funiculosum	
1			Humicola insolens	
1	hemicellulose	triticale, oats	Bacillus subtilis, var.	
viscosity with poultry diets	component of	wheat, grain sorghum,	Bacillus lentus	·
reduction of digesta	hydrolyzes xylans, a	com, barley, rye,	Aspergillus niger, var.	Xylanase
etantib de neitember	* ***		deramificans gene for pullulanase	
<u> </u>	i		Bacillus licheniformis containing a Bacillus	
1	рудгојугез зтагећ	see alpha-Amylase	Bacillus acidopullulyticus	Pullulanase
			Phizopus oryzae	
1	į		Aspergillus niger, var.	
	breaks down pectin	сош, мћеа!	Aspergillus aculeatus	Pectinase
meal	peuncellulose		Trichoderma longibrachiatum (formetly reesei)	
exceets in poultry fed guar	component of	guar meal, copra meal	Bacillus lentus	
reduction in stickiness of	hydrolyzes B-mannans, a	corn, soybean meal,	Aspergillus niger, var.	beta-Mannanase
Jo care inferior in a six of a			Saccharomyces sp.)	
			Kluyveromyces marxianis var. lactis (formetly	
i i		рургодиста	Candida pseudotropicalis	
1	glucose and galactose	products and	Aspergillus oryzae, var.	
į l	hydrolyzes lactose to	lactose containing	Aspergillus niger, var.	Lactase
Current Supported Use	Function	Typical Substrate	Source Organism	Classification/Name

This list is to provide guidance and is not all inclusive. pyproducts hominy, tapioca, plant Aspergillus oryzae, var. sunflower meal, poultry diets Aspergillus niger, Var phosphorus in swine and of phytin-bound com, soybean meal, hydrolyzes phytate gluconic acid Aspergillus niger, vat. degrades glucose to gincose Micrococcus lysodeikticus peroxide oxygen from hydrogen produces water and Aspergillus niger, var. hydrogen peroxide Bacillus subtilis containing a Bacillus amyloliquefaciens gene for protease plant and animal proteins hydrolyses proteins enistorq taslq Bacillus subtilis, var. Aspergillus niger, var.
Aspergillus onyzae, var.
Bacillus amyloidquefaciens
Bacillus licheniformis hydrolyzes proteins Feed Ingredient Definitions Porcine or other animal stomachs enistong lamina bna malg hydrolyzes proteins plant and animal proteins hydrolyzes proteins hydrolyzes proteins Pineapples - stem, fruit plant and animal proteins hydrolyzes proteins plant and animal proteins hydrolyzes proteins Source Organism Typical Substrate Function 228 Current Supported Use

ENZYME MARKETING COORDINATION

NOTE: Sponsors of new enzyme/source organisms shall fully comply with this document by January 1, 1998.

BACKGROUND

human nutrition as secondary direct food additives under 21 CFR 173 and as GRAS food substances in 21 CFR 184. However, these applications are not (CFSAN) has published regulations for some enzyme preparations for use in papain are listed as GRAS under 21 CFR 582. All other enzyme materials to be used in animal feeds require a Food Additive regulation unless they are determined to be GRAS. The Center for Food Safety and Applied Nutrition Enzymes are organic catalysts that affect the rate at which chemical reactions in four ensembles the contract of the contract occur for specific substrates, including foods. AAFCO Policy Statement 7 describes the current sources of enzymes permitted in animal feeds. Rennet and directly transferable to animal use.

Enzyme. A protein made up of amino acids or their derivatives, which catalyzes a defined chemical reaction. Required cofactors should be considered The terms presented below are to clarify this document and do not represent nomenclature utilized by all enzyme manufacturers. DEFINITIONS

All other organic catalysts are excluded from consideration under an integral part of the enzyme. Note:

Manufacturer. The firm or individual that actually produces the enzyme Source organism. The organism that actually produces the enzyme(s). this marketing coordination scheme.

from the source organism. Sponsor. The firm or individual that proposes adding an enzyme/source of Sponsor. The firm or individual that AAFCO Official Publication (Official organism to the list published in the AAFCO

rations are not intended for sale or distribution for direct use on animal feed Enzyme preparation. A partially purified, unstandardized mixture of the enzyme(s) of interest and residues from the source organism. Enzyme prepaproducts without undergoing further processing. Publication).

enzyme preparation, but is not necessarily, the final enzyme product. This material, if used in product development trials, must be substantially similar to terial, if used in product development Enzyme containing malerial. A material which is manufactured from the

feed and feed ingredients. Examples of enzyme products would include feed Enzyme product. A processed, standardized enzyme-containing material which has been produced with the intention of being sold for use on animal Engine substrate. The material or substance which is acted upon catalytigrain treatments, commercial premixes and ready-to-use or apply materials. the proposed product

Enzymatic activity (unit of). The catalytic activity required to convert a given amount of assay substrate to a given amount of product per unit time under the standard conditions set forth in the assay procedure. cally by the enzyme.

REGULATORY APPROACH

Food, Drug, and Cosmetic Act. However, the FDA plans at the present time to utilize regulatory discretion in the regulation of feed enzymes that present no safety concerns. A food additive petition will not be required for many The U.S. Food and Drug Administration (FDA) considers all feed enzymes to be either food additives or GRAS substances as defined by the Federal

Бругазе

Catalase Oridoreductases

Trypsun

Protease (general) Pepsin

Classification/Name

Рарауа

Figs

Papain

Bromelain

Processes

Ficin

Phosphatases

Glucose Oxidase

products. However, it the Agency has concerns about an enzyme/source or-

ganism, a formal food additive petition may be required. This document, written jointly by the AAFCO, FDA, Agriculture and Agri-

organism in the Offical Publication does not remove a firm's responsibility of in the next Official Publication). If an enzyme is published in the Code of Federal Regulations as an approved food additive it will also be included in the Official Publication. It should be noted that publication of an enzyme/source All marketed enzymes must meet at least one of the following criteria: 1) be published in the Official Publication; 2) be the subject of a Food Additive regulation under 21 CFR 573; 3) be affirmed as GRAS; 4) be GRAS; or 5) be the subject of an informal no objection letter from the FDA (will be published AAFCO to adopt an official definition for a feed enzyme/source organism. Food Canada and industry, describes the information which may be necessary for confirmation of the suitability of an enzyme/source organism for inclusion in the Official Publication. Issuance of a favorable informal opinion by the FDA may provide the safety and functionality substantiation necessary for

Union of Biochemistry (IUB) name, if available; enzyme classification; source Feeds, Center for Veterinary Medicine, FDA. The FDA will he asked to evaluate the information and determine its adequacy. If the FDA determines petition to ensure its safe use, AAFCO will be asked to propose a new or modify an existing definition under which the enzyme/source organism would be published in the Official Publication. Any restrictions on claims and use conditions will be addressed by the FDA in its statements to AAFCO and the sponsor. The official definition will include: trivial name and/or International facturing. The request for review should be sent to the designated AAFCO contact. The supporting information should be sent to the Division of Animal that the enzyme/source organism does not require an approved food additive The sponsor of an unpublished enzyme/source organism is to provide information which addresses issues of safety, functionality, labeling, and manucomplying with applicable Canadian regulations.

Information that must be submitted by the sponsor includes: the sponsor's name and address, the enzyme, its proposed use and source organism. If any material written in a foreign language is included, a complete translation must ditions of testing simulate practices in this country. Supporting empirical in-In the information package the sponsor may include material from the formation should be summarized and appropriate statistical analysis applied. literature or current research. International data are acceptable provided conorganism; and substrate(s).

to the designated AAFCO contact. A copy of the letter will also be sent to listing an enzyme and its source organism(s). After FDA evaluation of the information submitted for a new enzyme/source organism, a letter will be sent the sponsor. Both the States and FDA will monitor the industry for compliance. An appropriate section of the Official Publication is to be reserved for

The following specific areas must be addressed by the sponsor:

and activity determined. The enzyme preparation or product is to be shown to contain no viable source organisms above an appropriate background. A suggested maximum is Lx10⁴ colony forming units (CFU/gram) of the source organism. If the source organism is published in the Official Publication under The enzyme present in the enzyme preparation or product is to be identified definition 36.14, there shall be no restriction on source organism numbers. ENZYME IDENTITY

Identity information should include the following:

a. Active enzyme substance-- should be identified, preferably using the nomenclature system developed by the IUB. Specific terminology, such as phytase, pectinase, amylase or glucanase, are preferred.

Enzyme substrate-- the specific substance on which the enzyme acts should be identified. General terminology such as carbohydrate, fiber, lipids, and protein are acceptable; however, specific terminology such as starch, cellulose, phytin, and lactose are preferred.

c. Reaction products-- the primary resultant product(s) from the enzymesubstrate reaction should be identified to the extent that it is practical.

d. Site of enzyme activity-- the site of activity is recognized to be on the feed/ingesta. Any other statement regarding site of activity is subject to FDA

BIOENGINEERED SOURCES OF ENZYMES

by rDNA techniques to contain an antibiotic resistance gene, then the enzyme product should contain no detectable, viable source organisms and no transformable, antibiotic resistance DNA. nucleic acid (rDNA) technology. This type of technology is defined as "any method by which DNA is manipulated in vitro and introduced into the source organism." Initially, use of bioengineered source organisms will be handled on a case-by-case basis. If the structure/amino acid sequence of an enzyme has not been significantly affected by changes in the genome of the source organism. it is not anticipated that additional requirements will be imposed for inclusion in the Official Publication. However, if a source organism has been modified A source organism may be bioengineered using recombinant deoxyribo-

SAFETY -- Animal/Human/Environment

Safety is the overriding issue with food and food ingredients and thus, for whether the enzyme preparation has adverse effects on either the animal, the enzyme/source materials for animal use. Initial questions will reside around environment, or humans via edible products from animals fed the enzyme.

ANIMAL SAFETY

tract, as would any other protein. Since an enzyme will be broken down into other food molecules, the potential for residues in edible animal tissues appears minimal. Thus, the only other major factor which may raise a safety concern is the possible presence of compounds produced by or derived from the source organism. Pariza and Foster (1983) have developed a set of guidelines to assess the safety of enzymes used in food processing. These guidelines address the safety of the source organism and the enzyme itself. Enzyme preparations that meet or surpass the criteria proposed by Pariza and Foster for human food should be safe for use in animal feed when utilized at the low levels at low levels to alter animal feedstuffs. Because of this basic structure, it is its constituent amino acids and cofactors and thus, be indistinguishable from Enzymes, as defined in this document, are amino acid-based catalysts used reasonable to assume that these molecules will be digested in the gastro-intestinal normally employed for these catalysts.

Alternatively, the sponsor can provide data demonstrating no adverse effects growing period, whichever is less. The species will be determined by product when the most sensitive target animal is fed at least 5 times the maximum supplementation level for a period of 90 days or 50% of the species normal labeling and/or manufacturer suggestions.

or molybdenum, the submission should indicate the identity and amount of the Enzyme sponsors should also address the presence of enzymatic cofactors in the enzyme preparation. The presence of cofactors, such as the vitamins or nicotinamide adenine dinucleotide (NAD) is not of concern, but should be reported. If the enzyme requires potentially toxic cofactors, such as selenium

addition, the enzyme preparation should comply with the chemical and microbiological purity standards established by the Joint FAO/WHO Expert Committee on Food Additives² and the Food Chemical Codex. at the low levels one would normally expect to encounter in animal feeds. In Enzymes produced using current good manufacturing practices from food organisms which do not produce antibiotics, should be safe for consumption animals, edible and nontoxic plants or nontoxigenic and nonpathogenic micro-

usage. If an enzyme preparation or product is standardized or diluted with feed grade material, then applicable chemical and microbiological standards Carriers, diluents, and processing aids used in the production of enzyme preparations and products must be substances that are acceptable for feed for the feed material will apply.

HUMAN SAFETY

feed that pass the safety assessment proposed by Pariza and Foster should Enzymes, as defined in this document, are amino acid-based catalysts used at low levels to alter animal feedstuffs. Because of this basic structure, it is reasonable to assume that these molecules will be digested in the gastro-intestinal tract, as would any other protein. However, it is the responsibility of the sponsor to provide appropriate data to assure human safety. Enzymes used in animal raise no human safety concerns.

is currently approved for addition to or conditioning of human foods, human safety data may not be required. However, human food use must be substantiated and a statement of similar/identical usage will be required. If human food down to non-toxic metabolites, it may be necessary to quantify the amount of residue and identify safety concerns for these molecules. If an enzyme preparation safety is an issue, a food additive petition under 21 CFR 570 will be required. preparation, the sponsor must provide information regarding the fate of the enzyme in the target animal. If it cannot be assured that the enzyme is broken If the Pariza and Foster decision tree is not used to evaluate the enzyme

ENVIRONMENTAL SAFETY

cal composition not normally present in foods, it may be necessary to demonstrate metabolite safety for non-target species that may be exposed to target animal wastes. Environmental safery concerns could also be allayed if it could be demonstrated that the same or similar enzymes in approximately the same concentions of environmental safety. If degradation metabolites have an unusual chemi-Information is required on each enzyme/source organism to assure that it is composed of or broken down to normal non-toxic degradation producis in the digestive tract of supplemented animals would be adequate to answer quesdoes not adversely affect the environment. Information showing that the enzyme trations are excreted by free living organisms in a similar environment.

The functionality of the enzyme itself must be documented. Either in vivo or in vitro data are acceptable to demonstrate enzyme functionality. The functionality statement associated with an enzyme/source organism combination will be determined by the data submitted under this proposal. The chosen

research approach, either in vivo or in vivo, should answer questions relating The number of trials should be adequate to document enzyme functionality nutrient digestibility and/or increased free nutrient levels. Sponsors should note, to the amount of enzyme material necessary to have the intended effect and the use conditions (restrictions) for the enzyme. All experimental protocols should be described as would be required for publication in a peer-review ournal. The procedure used to determine enzyme functionality should be described in detail. If functionality is determined by end product measurements, assay sensitivity and cross-reactivity to other constituents/contaminants should be discussed. Functionality data must substantiate the proposed label. Animal design should ensure that statistical analysis of experimental data is possible, under field conditions. Indicators of enzyme functionality could include increased however, that label/advertising claims for improved animal performance or health experiments demonstrating enzyme functionality are highly recommended. Trial will cause an enzyme to be classified as a new animal drug.

Experimental design and the accompanying statistical analysis must be adequate Functionality can also be addressed using in vitro studies with either complete feeds, feed ingredients or feed substrates being utilized as the enzyme substrate. to support enzyme functionality under field conditions. Dependent on the redegraded feed substrate or the appearance of enzyme reaction products. This approach directly measures the enzymatic digestion of feedstuffs when compared to a similarly treated control sample. Either experimental approach is acceptable. action catalyzed, the sponsor may wish to measure the disappearance of un-However, the sponsor must explain how observed in vitro effects translate to practical functionality of the enzyme on feed or feed ingredients.

Factors which should be explained in detail in the submission include the er solutions should be selected so as to provide appropriate pH environments similar to those in which the enzyme product is expected to be used. All control (untreated) samples of feedstuffs shall be treated identically to the enzyme samples, except for the addition of the enzyme. Incubation temperatures for the digestion period should not exceed the range of temperatures normally encountered under practical conditions for enzyme use. The enzyme containing material may be either research or technical grade, but must be similar to that apparatus/reagents/protocol used to conduct all functionality experiments. Buffwhich will be used commercially.

Complete feeds, feed ingredients or feed substrates obtained from a feed cal treatment to the feed which the enzyme will be used for in commercial situations. No less than five samples of each grain/treatment should be used in the trial. Use of feed, feed ingredients or substrates containing grain from several different lots (origins) would be desirable. However, the experimental design should ensure that lots (origins) are not confounded with enzyme treatingredient, can be used to simulate the feed to which the enzyme will be applied. These experimental substrates should be similar in analysis and in physical/chemiment, i.e. all of lot 1 treated with the enzyme, while all control samples came from a different lot.

Enzyme Functionality Tested by in vitro Activity on Feed

Collect samples of typical target feed or feed ingredient

Freat with candidate enzyme mixture for a given period of time at appropriate pH and temperature

Analyze samples for increased levels of breakdown products or decreased concentrations of targeted substrate

Compare results with untreated control samples

Enzyme treatments which result in significantly altered concentrations of targeted substrate or breakdown products are judged to be utilitarian for practical application

QUANTIFICATION OF ENZYME PRODUCT

market product or in other standardized units. It is the responsibility of the sponsor to provide this methodology along with supporting information about as micromoles (moles) of released catalytic product per minute per gram of Methodology is needed to measure the amount of activity of the enzyme product in its marketed concentrated (premix) form. Activity should be expressed its specificity, sensitivity, and accuracy.

- a. Assay Methodology
- 1. Enzyme product; and/or 2 Finished feed
- b. Specificity/Sensitivity
- AOAC International validation, which can include the short form; or . Two-external laboratory validation; or
 - Other recognized methods

product; contain warning and caution statements as needed; not have therapeutic expiration dates or another appropriate method of identification; and provide purpose; have a full listing of ingredients in order of preponderance; have a guaranteed analysis that is stated in meaningful terms; show a net quantity of or production claims; allow product identification by means such as lot numbers, source) that is recognized by FDA/AAFCO as safe and useful for the intended The label should: describe the enzyme source (specific microbial or other information on product storage, if necessary.

enzyme activity, these restrictions should also be noted on the label. Draft included, such as the feed ingredient(s) that the enzyme(s) acts on, the amount of product necessary to produce the intended effect, and the length of time required to achieve this effect. If environmental factors, such as feed pH or moisture, or mechanical processing methods, like pelleting or extrusion affect The product should be labeled in accordance with AAFCO and federal in appropriate units. Clear directions for use which are reasonably certain to be followed in practice must be included, as should any known product limitations, such as ineffectiveness on specific forages. Adequate directions for use to enable the user to achieve the functionality of the enzyme(s) should be regulations. The label will include a guarantee of enzyme activity(ies), expressed labeling should be included in the initial request of the sponsor.

The label must contain the following sections:

Name of Product.

(enzymatic_activity) function and/or current supported use as stated in Section 30.1). (statement based on information present in submission) Functionality Statement. "Contains a source of ...

metric or avoirdupois measurements. The chosen units shall correspond with activity shall be specified, such as: Protease (Bacillus subtilis) 5.5 mg amino Enzymatic guarantees shall be expressed in appropriate units using either those present in the Use section. The source organism for each type of enzymatic Guaranteed Analyses. (see AAFCO regulations 3 and 4.) acids liberated/min./milligram.

If two sources have the same type of activity, they shall be listed in order of predominance based on the amount of enzymatic activity provided. However, the order of the ingredients in the Ingredients section is still determined by the amount (weight) of the different materials in the product.

Ingredients. (listed in order of predominance by weight)

Directions for Use. Use instructions shall clearly state amount of enzyme required to achieve intended effect and other necessary information required for enzyme functionality.

Caution/Warning Statements. (when required) Quantity Statement.

MANUFACTURING

raw materials, on the manufacturing process/conditions, and on the enzyme product are to be presented. Appropriate information on product stability, or quality controls (specifications) on the enzyme. The quality controls on the The sponsor is to provide information on the manufacture of the enzyme labeling restrictions and special marketing controls are to be provided. Pariza, M.W. and E.M. Foster. 1983. Determining the safety of enzyme used in food processing. Journal of Food Protection. 46(5): 453-468.

specifications for enzyme preparations used in food processing. Food and Nutrition Paper No. 49. Pages 80-03.
Anonymous. 1980. Food Chemical Codex. Page 107. National Academy ²JointFAO/WHO Expert Committee on Food Additives, 1990. General

Press: Washington.

33. FATS AND OILS

Investigator and Section Editor-Ricky Schroeder, TX

of product be adequately tested to prove its safety for feeding purposes. In-NOTE: The use of the term "feed grade" requires that the specific type mixed feeds containing fats or fat derivatives the term "feed grade" may be omitted in the ingredient declaration.

is to he identified by listing each component: i.e., "animal fat and hydrolyzed NOTE: Any mixture of two or more fats or fat derivatives defined below vegetable oil.

NOTE: Fats or fat derivatives must come from acceptable animal feed ceptable source of animal feed. FDA should be contacted regarding the safe use in animal feed of all other sludge material that does not contain sanitary sources. Waste water sludge that contains sanitary sewer water, is not an acwaste water. (Sludge: The suspended or dissolved solid matter resulting from the processing of animal or plant tissue for human food. Waste Water Sludge: The sanitary sewer water and suspended or dissolved solid matter resulting from the processing of animal or plant tissues for human food.

33.1 Animal Fat is obtained from the tissues of mammals and/or poultry in the commercial processes of rendering or extracting. It consists predominantly of glyceride esters of fatty acids and contains no additions of free fatty acids not less than 90% total fatty acids, not more than 2.5% unsaponifiable matter, and not more than 1% insoluble impurities. Maximum free fatty acids and moisture must also be guaranteed. If the product bears a name descriptive of its kind or origin; i.e., 'beef', 'pork', 'poultry', it must correspond thereto. If or other materials obtained from fats. It must contain, and be guaranteed for,

an antioxidant is used, the common name or names must he indicated, followed by the words "used as a preservative". (Proposed 1989) IFN 4-00-409 Animal poultry fat

bears a name descriptive of its kind or origin; i.e., "soybean oil", "cotionseed oil", it must correspond thereto. If an antioxidant(s) is used, the common name purposes. It consists predominantly of glyceride esters of fatty acids and contains extracting the oil from seeds or fruits which are commonly processed for edible no additions of free fatty acids or other materials obtained from fats. It must contain, and be guaranteed for, not less than 90% total fatty acids, not more than 2% unsaponistable matter and not more than 1% insoluble impurities. Maximum free fatty acids and moisture must also be guaranteed. If the product or names must be indicated, followed by the words "used as a preservative". 33.2 Vegetable Fat, or Oil is the product of vegetable origin obtained by (Proposed 1989) IFN 4-05-077 Vegetable oil

IFN 4.00-376 AnimaÍ fat hydrolyzed, IFN 4-05-076 Vegetable oil hydrolyzed anteed for, not less than 85% total fatty acids, not more than 6% unsaponifiable drolyzed animal fat", "hydrolyzed vegetable fat", or "hydrolyzed animal and vegetable fat". If an antioxidant(s) is used, the common name or names must Fat, or Oil, Feed Grade is obtained in the fat processing procedures commonly used in edible fat processing or soap making. It consists predominatly of fatty acids and must contain, and be guarmatter, and not more than 1% insoluble impurities. Maximum moisture must be indicated, followed by the words "used as a preservative". (Proposed 1989) also be guaranteed. Its source must be stated in the product name; i.e., 33.3 Hydrolyzed

more than 6% unsaponisiable matter (2% for methyl esters) and not more Methyl esters must contain not more than 150 parts per million (0.015%) free methyl alcohol. If an antioxidant(s) is used, the common name or names must be indicated, followed by the word "preservative(s)". (Proposed 1958, Amended and/or vegetable fats. It consists predominantly of the ester and must contain not less than 85% total fatty acids, not more than 10% free fatty acids, not , Feed Grade is the product consisting of methyl, ethyl, or other non-glyceride ester of fatty acids derived from animal than 1% insoluble matter. Its source must be stated in the product name; i.e., methyl ester of animal fatty acids", "ethyl ester of vegetable oil fatty acids" Fotor

IFN 4-00-377 Animal fatty acids of ethyl ester 1962, Adopted 1968.) Reg. 573.640

IFN 4-00-379 Animal fatty acids of non-glyceride ester FN 4-00-378 Animal fatty acids of methyl ester

IFN 4-12-240 Vegetable fatty acids of ethyl ester

IFN 4-05-075 Vegetable fatty acids of non-glyceride ester

IFN 4-05-074 Vegetable fatty acids of methyl ester

the maximum percentage of insoluble impurities, the maximum percentage of free fatty acids and moisture. The above listed specifications must be guaranteed on the label. If an antioxidant(s) is used, the common name or names must definitions for animal fat, vegetable fat or oil, hydrolyzed fat or fat ester. It must be sold on its individual specifications which will include the minimum 33.5 Fat Product, Feed Grade is any fat product which does not meet the percentage of total fatty acids, the maximum percentage of unsaponifiable matter, be indicated, followed by the words "used as a preservative". (Proposed 1989) IFN 4-00-414 Animal vegetable fat product

33.6 Corn Endosperm Oil is obtained by the extraction of oil from corn contain not less than 85% total fatty acids, not more than 14% unsaponifiable gluten. It consists predominantly of free fatty acids and glycerides, and must

matter, and not more than 1% insoluble matter. If an antioxidant(s) is used, the common name or names must be indicated followed by the word "preserv ative(s)". (Proposed 1963, Adopted 1968.) Reg. 8.322 IFN 4-02-852 Maize endosperm oil

edible use. It consists predominantly of the salts of fativ acids, giycerides, and phosphates. It may contain water and not more than 22% ash on a water-free basis. It may or may not be acidulated before using in commercial feeds, but if acidulated, it should be neutralized. (Proposed 1964, Adopted 1968, Amended Lipid, Feed Grade is obtained in the alkaline refining of a vegetable oil for 33.7 Vegetable Oil Refinery Lipid, Feed Grade. Vegetable Oil Refiner 1980, Amended 1996, Adopted 1999)

IFN 4-05-078 Vegetable oil refinery lipid

33.8 Corn Syrup Refinery Insolubles, Feed Grade is obtained in the refining of a corn syrup. It consists predominantly of the fatty fraction of corn starch logether with protein and residual carbohydrate. It may contain water and not more than 7% ash nor less than 50% fat on a water-free basis. (Proposed 1964, Adopted 1968.

FN 4-02-893 Maize syrup process residue

33.14 Calcium Salts of Long-Chain Fatty Acids are the reaction products They shall contain a maximum of 20% lipid not bound in the calcium salt form between calcium and long-chain fatty acids of vegetable and/or animal origin. and the percent total fat shall be indicated. The unsaponifiable matter (exclusive Prior to conducting an assay for total fats, hydrolysis of the calcium salts should an antioxidant(s) is used, its common name(s) must be indicated on the label. of calcium salts) shall not exceed 4% and moisture shall not exceed 5%. be performed to liberate the lipid fraction. (Adopted 1993)

resulting from the acid hydrolysis of sucrose polyesters, such as olestra, to Sucrose Polyesters, Feed Grade is the product make them digestible. It shall consist predominantly of fatty acids and contain, and be guaranteed for, not less than 85% total fatty acids, not more than 2% Sucrose Polyesters (hex ester and above), not more than 2% unsaponifiable matter, and not more than 2% insoluble impurities. Maximum moisture must also be guaranteed. Its source must be stated in the product name; i.e., "Hydrolyzed animal sucrose polyesters," "Hydrolyzed vegetable sucrose polyesters," or "Hydrolyzed animal and vegetable sucrose polyesters." If an antioxidant(s) is used, the common name or names must be indicated, followed by the words "used as a preservative." (Proposed 1993, Adopted 1994) 33.15 Hydrolyzed

Investigator and Section Editor--Fred Gatlin, KS 36. FERMENTATION PRODUCTS

centrated mixture of the liquor remaining from the extraction of glutamic acid, combined with the cells of Corynebacterium lilium or Corynebacterium glutamicum used to produce the glutamic acid. (Proposed 1964, Adopted 1965, 36.1 Condensed, Extracted Glutamic Acid Fermentation Product is a con-Amended 1995, Adopted 1997.) Reg. 573.500

IFN 5-01-595 Glutamic acid fermentation residue condensed

36.2 Extracted Presscake is unconnected formation the source must from from Fermentation. (For label identification the source must from From Fermentation.) obtained from _____ fermentation. (For label identification the source mus be indicated as penicillium, streptomyces, citric acid, etc.) (Adopted 1951.)

IFN 5-07-155 Streptomyces fermentation presscake dehydrated IFN 5-07-154 Penicillium fermentation presscake dehydrated

IFN 5-07-156 Citric acid fermentation presscake dehydrated Meal is the ground

(For label identification the source must be indicated as penicillium, strepto-

IFN 5-06-164 Streptomyces fermentation presscake meal extracted myces, citric acid, etc.) (Adopted 1951.) JFN 5-06-163 Penicillium fermentation presscake meal extracted

as "Condensed (Whey, Grain, or Molasses) Fermentation Solubles." (Adopted 1958, Amended 1951, 1980.) sulting from the removal of a considerable portion of the liquid by-product whey, or other media. (For label identification, the source must be indicated Fermentation Solubles is the product reresulting from the action of the ferment on the basic medium of grain, molasses, IFN 5-06-162 Citric acid fermentation presscake meal extracted (36.10 Condensed

FN 5-06-300 Cattle whey fermentation solubles condensed

IFN 4-07-153 Cereals grain fermentation solubles condensed IFN 5-25-399 Sugarcane molasses fermentation solubles condensed

provide a minimum guarantee for L-hysine and directions for use advising a maximum use limitation of 1% in the complete diet. (For label identification the source must be indicated such as B. subtilis, A. oryzae, A. niger, Corynebacterium glutamicum, Lactobacilus acidophilus, Lacatobacilus bulgaricus or Streptococcus faecium, or as permitted by FDA.) (Proposed 1976, Adopted If Connebacterium glutamicum is used as a source of L. lysine, the label must duction of one or more of the following: enzymes, fermentation substances, or other microbial metabolites, and dried in accordance with approved methods and good manufacturing practices. Protein, amino acids, fat, fiber, cell count, enzyme activity or nutrient metabolite level shall be guaranteed where applicable. Fermentation Product is the product deon appropriate nutrient media for the pro-1983, Amended 1997, Amended 1999.) (36.1) Dried

IFN 5-06-152 Aspergillus oryzae fermentation product dehydrated IFN 5-06-151 Aspergillus niger fermentation product dehydrated IFN 5-06-150 Bacillus subtilis fermentation product dehydrated

IFN 5-06-155 Enterococcus (formerly Streptococcus) faecium fermentation IFN 5-06-153 Lactobacillus acidophilus fermentation product dehydrated IFN 5-06-154 Lactobacillus bulgaricus fermentation product dehydrated

Conynebacterium glutamicum fermentation product dehydrated product dehydrated

where applicable. (For label identification the source must be indicated such as B. subtilis, A. oryzae, A. niger, Lactobacillus acidophilus, Lactobacillus bulproved methods in accordance with good manufacturing practices. Percent solids, cell count, enzyme activity or nutrient metabolite level shall be guaranteed garicus or Streptococcus faccium, or as permitted by FDA.) (Proposed 1976, derived by culturing or fermenting on one or more of the following: enzymes, nutrient media for the production of one or more of the following: fermentation substances, or other microbial metabolites, and stabilized by ap-Fermentation Product is the liquid product on appropriate liquid Amended 1979, Adopted 1983, Amended 1997.) 36.12 Liquid

IFN 5-06-157 Aspergillus niger fermentation product liquid IFN 5-06-156 Bacillus subtilis fermentation product liquid

IFN 5-06-158 Aspergillus oryzae fermentation product liquid IFN 5-06-159 Lactobacillus acidophilus fermentation product liquid IFN 5-06-160 Lactobacillus bulgaricus fermentation product liquid

IFN 5-06-161 Enterococcus (formerly Streptococcus) faecium fermentation product liquid

Note: Dried Cultured Skimmed Milk-refer to 54.5 Milk Products Section. Condensed Cultured Skimmed Milk-refer to 54.6 Milk Products Section.

the source must be indicated as penicillium, streptomyces, or citric acid and must be stated as that in the second word of the name. The third word of the name is for the form of the ingredient, i.e. presscake, meal, or pellets.) is the filtered and dried fermentation. (For label identification (Proposed 1988, Adopted 1997) mycelium obtained from 36.13 Extracted

IFN 5-06-164 Streptomycines fermentation presscake meal extracted IFN 5-06-163 Penicillium fermentation presscake meal extracted IFN 5-07-155 Streptomyces fermentation presscake dehydrated IFN 5-07-156 Citric acid fermentation presscake dehydrated FN 5-07-154 Penicillium fermentation presscake dehydrated

† 36.14 Direct-Fed Microorganisms- The following microorganisms were reviewed by the Food and Drug Administration, Center for Veterinary Medicine and found to present no safety concerns when used in direct-fed microbial IFN 5-06-162 Citric acid fermentation presscake meal extracted products:

Lactobacillus delbruekii Lactobacillus fermentum Lactobacillus plantarum Lactobacillus helveticus Lactobacillus curvatus Lactobacillus euterii Lactobacillus lactis Bifidobacterium adolescentis Bacteroides amylophilus Bacteroides ruminocola Bacteroides capillosus Bacillus licheniformis Bacillus coagulans Aspergillus oryzae Aspergillus niger Bacillus pumilus Bacteroides suis Bacillus subtilis Bacillus lentus

Pediococcus cerevisiae (damnosus)— Propionibacterium freudenreichii Yeast (as defined elsewhere) Propionibacterium shermanii *Enterococcus thermophilus Leuconostoc mesenteroides Enterococcus diacetylactis *Enterococcus intermedius Saccharomyces cerevisiae Pediococcus pentosaceus Pediococcus acidilacticii *Enterococcus cremoris *Enterococcus faecium *Enterococcus lactis (Proposed 1991, Adopted 1993) Bifidobacterium thermophilum Lactobacillus acidolphilus Lactobacillus cellobiosus Bifidobacterium animalis Bifidobacterium bifidum Bifidobacterium longum Bifidobacterium infantis Lactobacillus bulgaricus Lactobaccilus brevis Lactobacillus casei

Tentative

Pormerly cataloged as Streptococcus.

tification the source must be indicated such as penicillin, streptomyces, or citric Fermentation Solubles is the fermentation. (For label idenacid, or as permitted by FDA.) (Proposed 1988, Amended 1992, Amended dried extracted broth obtained from 736.4 Dried Extracted

IFN 5-06-176 Streptomyces fermentation solubles extracted dehydrated IFN 5-06-166 Penicillium fermentation solubles extracted dehydrated IFN 5-06-165 Citric acid fermentation solubles extracted dehydrated

T36.6 Dried Fermentation Extract is the dried product resulting from extracting and precipitating by means of non-aqueous solvents or other suitable means, the water soluble materials from a fermentation conducted for maximum production of enzymes using a non-pathogenic strain of the microorganism in accordance with good manufacturing practices. (For label identification the source must be indicated such as B subtilis, A. oryzae, A. Niger, or as permitted by FDA.) (Proposed 1988, Amended 1992, Amended

IFN 5-06-147 Bacillus subtilis fermentation extract dehydrated IFN 5-06-148 Aspergillus niger fermentation extract dehydrated

IFN 5-06-148 Aspergillus niger fermentation extract dehydrated IFN 5-06-149 Aspergillus oryzae fermentation extract dehydrated

T36.7 Dried Fermentation Solubles is the dried material resulting from drying the water soluble materials after separation of suspended solids from a fermentation conducted for maximum production of enzymes using a non-pathogenic strain of the microorganism in accordance with good manufacturing practices. (For label identification the source must be indicated such as B. subtilis, A. oryzae, A. niger, or as permitted by FDA.) (Proposed 1988, Amended 1992, Amended 1997)

IFN Number 5-29-779IFN Name Bacillus subtilis fermentation solubles dehydrated

IFN 5-29-781 Aspergillus niger fermentation solubles dehydrated IFN 5-29-780 Aspergillus oryzae fermentation solubles dehydrated

TASA O'Underlock Extracted Solids and Fermentation Solubles is undried mycelium and extracted broth or the extracted and undried mycelium and broth obtained from fermentation. (For label identification the source must be indicated such as penicillium, streptomyces, citric acid, or

as permitted by FDA.) (Proposed 1988, Amended 1997)
as permitted by FD

39, FLAX PRODUCTS (See OTHER OF SECTION 71)

IFN 5-06-173 Streptomyces fermentation solids with solubles liquid

42. GRAIN SORGHUMS (MILO, HEGARI, KAFFIR, or FETERITA) Investigator and Section Editor-Roger Hoestenbach, TX

Official

grains of grain Sorghum is the entire product made by grinding the grains of grain sorghum. (Adopted 1947, Amended 1962, 1964.)
IFN 4-04-379 Sorghum grain ground
IFN 4-04-378 Sorghum grain cracked

IFN 4-40-378 Sorghum grain cracked IFN 4-40-378 Sorghum grain cracked NOTE: The word "cracked" must be substituted for the word "ground" in the above definition when the product is cracked instead of ground.

42.2 Grain Sorghum Gluten Feed is that part of the grain of grain sorghums that remains after the extraction of the larger part of the starch and germ, by the processes employed in the wet milling manufacture of starch or syrup. (Adopted 1948, Amended 1950.)

IFN 5-04-389 Sorghum gluten with bran meal

42.3 Grain Sorghum Gluten Meal is that part of the grain of grain sorghums that remains after the extraction of the larger part of the starch and germ, and the separation of the bran by the processes employed in the wet milling manufacture of starch or syrup. (Adopted 1948, Amended 1950.)

IFN 5-04-388 Sorghum gluten meal

424 Grain Sorghum Germ Cake or Grain Sorghum Germ Meal consists of the germ of grain sorghum grains from which part of the oil has been pressed and is the product obtained in the wet milling process of manufacture of starch, syrup, and other grain sorghum products. (Adopted 1948, Amended 1950, 1960,

IFN 5-04-377 Sorghum germs meal mechanical extracted

IFN 5-12-178 Sorghum germs mechanical extracted caked

42.6 Rolled Grain Sorghum is obtained by running whole grain sorghum over smooth flaking rolls, after properly tempering, removing most of the fine particles and subsequently dried and cooled. (Adopted 1953.)

IFN 4-04-380 Sorghum grain rolled

42.7 Grain Sorghum Grits consists of the hard flinty portions of sorghums containing little or no bran or germ. (Adopted 1959.)

IFN 4-04-384 Sorghum grits

42.8 Gelatizined Sorghum Grain Flour is obtained from the endosperm of sorghum grain which has been gelatizined and reduced to a finely ground meal and must contain not more than 1% crude fiber. (Proposed 1965, Adopted

FN 4-08-035 Sorghum flour gelatizined

42.9 Partially Aspirated Sorghum Grain Flour is obtained from whole sorghum grain which has been partially aspirated and has been gelatinized and reduced to a finely ground meal and must contain not more than 2.5% crude fiber. (Proposed 1965, Adopted 1966.)

IFN 4-08-036 Sorghum flour partially aspirated gelatinized

42.10 Grain Sorghum Mill Feed is a mixture of grain sorghum bran, grain sorghum germ, part of the starcity portion of grain sorghum kernels, or mixture thereof as produced in the manufacture of grain sorghum grits and refined meal and flour and must contain not less than 5% crude fat and not more than 6% crude fiber. (Proposed 1964, Adopted 1968.)

IFN 4-04-385 Sorghuam grits by-product NOTE: Any of the types shown parenthetically in the heading for this section may be substituted for the words "grain sorghums" in the above definitions. If the name of the type is given it must correspond thereto.

45. LESPEDEZA PRODUCTS

45.1 Lespedeza Meal is obtained by grinding lespedeza hay which is reasonably free of other crop plants, weeds, and mold. It must not contain more than 28% crude fiber. (Adopted 1938, Amended 1963.)
IFN 1-02-523 Lespedeza hay sun-cured ground

45.2 Lespedeza Stem Meal is the ground product remaining after the separation of the leafy material from lespedeza hay or meal. It must be reasonably free from other crop plants and weeds. (Adopted 1938, Amended 1963.)

IFN 1-02-529 Lespedeza stems sun-cured ground

48. MAIZE Investigator and Section Editor--Ken Jackson, NE

Official

48.1 Corn Cob Fractions is obtained by the mechanical separation of one or more fractions of corn cobs. For identification purposes the name of the fraction must be included parenthetically following the name of the product;

i.e., Corn Cob Fractions (Hard Woody Ring and Beeswings). (Proposed 1958, Adopted 1964.)

FN 1-02-779 Maize cob fractions screened

48.2 Corn Bran is the outer coating of the corn kernel, with little or none

48.3 Corn Feed Meal is the fine siftings obtained from screened cracked of the starchy part of germ. (Adopted 1931.) IFN 4-02-841 Maize bran

corn, with or without its aspiration products added. (Adopted 1941.)

IFN 4-02-880 Maize grain fines

48,4 Ground Corn is the entire corn kernel ground or chopped. It must contain not more than 4% foreign material. May also appear in the ingredient list of a mixed feed as Corn Meal or Corn Chop. (Adopted 1931.)

IFN 4-02-861 Maize grain ground

48.5 Cracked Corn is the entire corn kernel ground or chopped. It must contain not more than 4% foreign material. (Adopted 1931.) IFN 4-02-854 Maize grain cracked

48.6 Screened Cracked Corn is the coarse portion of cracked corn from which most of the fine particles have been removed and may be fine, medium, or coarse. It must contain not more than 4% foreign material. (Adopted 1941.) IFN 4-02-862 Maize grain cracked screened

48.7 Corn Grits is the medium sized hard flinty portions of ground corn containing little or none of the bran or germ. May akso appear in the ingredient list of a mixed feed as Hominy Grits. (Adopted 1941.)

IFN 4-02-886 Maize grits

containing little or none of the bran or germ. (Adopted 1941, Amended 1960.) 48.8 Corn Flour is the fine sized hard flinty portions of ground corn

IFN 4-08-024 Maize flour

48.9 Ground Ear Corn is the entire ear of corn ground, without husks, May also appear in the ingredient list of a mixed feed as Corn and Cob Meal with no greater portion of cob than occurs in the ear corn in its natural state. or Ear Corn Chop. (Adopted prior to 1928, Amended 1956.)

IFN 4-02-849 Maize ears ground

48.10 Ground Ear Corn with Husks is the entire ear of corn with husks ground or chopped, with not greater proportion of cob than occurs in the ear corn in its natural state. May also appear in the ingredient list of a mixed feed as Corn and Cob Meal with Husks, or Ear Corn Chop with Husks. (Adopted prior to 1928, Amended 1956.)

IFN 4-02-850 Maize ears with husks ground

48.11 Flaked Corn is obtained by running cracked corn which has been aspirated and properly tempered, over smooth flaking rolls and subsequently dried and cooled. (Adopted 1946.)

IFN 4-02-859 Maize grain flaked

48.12 Toasted Corn Flakes is obtained by running cracked corn which has been aspirated and properly tempered, over smooth flaking rolls, and subsequently dried, cooled, and toasted. (Adopted 1953.)

IFN 4-02-860 Maize grain flaked toasted

remains after the extraction of the larger portion of the starch, gluten, and germ by the processes employed in the wet milling manufacture of corn starch 48.13 Corn Gluten Feed is that part of the commercial shelled corn that

or syrup. It may or may not contain one or more of the following: fermented corn extractives, corn germ meal. (Adopted 1936, Amended 1960.)

IFN 5-02-903 Maize gluten with bran

or by enzymatic treatment of the endosperm. It may contain fermented corn 48.14 Corn Gluten Meal is the dried residue from corn after the removal of the larger part of the starch and germ, and the separation of the bran by the process employed in the wet milling manufacture of corn starch or syrup, extractives and/or corn germ meal. (Adopted 1936, Amended 1960.)

IFN 5-02-900 Maize gluten meal

48.16 Hominy Feed is a mixture of corn bran, corn germ, and part of the starchy portion of either white or yellow corn kernels or mixture thereof, as produced in the manufacture of pearl hominy, hominy grits, or table meal, and must contain not less than 4% crude fat. If prefixed with the words "white" or yellow", the product must correspond thereto. (Adopted 1935.)

IFN 4-02-887 Maize grits by-product (Hominy Feed) IFN 4-02-011 Maize dent yellow grits by-product (Hominy Feed) IFN 4-02-990 Maize dent white grits by-product (Hominy Feed)

48.17 Dried Corn Syrup is a dried product from corn syryp, a purified concentrated aqueous solution of nutritive saccharides obtained from starch having a dextrose equivalent of 20 or more. (Proposed 1971, Adopted 1973.) IFN 4-02-892 Maize syrup dehydrated

48.18 Hydrolyzed Corn Protein is the product resulting from complete hydrolysis of isolated corn gluten, and after partial removal of the glutamic acid. (Adopted 1956.)

IFN 5-02-901 Maize gluten hydrohyzed

48.19 Kibbled Corn is obtained by cooking cracked corn under steam pressure and extruding from an expeller or other mechanical pressure device. (Adopted 1958.)

IFN 4-02-866 Maize grain kibbled

48.20 Dehydrated Corn Plant is the entire corn plant consisting of the ear, leaves, and stalk, which has been artifically dried and ground. (Adopted

IFN 1-02-768 Maize aerial part dehydrated

a number 10 sieve and 33% of the total material must pass through a number 48.21 Ground Corn Cob is the product resulting from grinding the entire cob. If it is designated as "Fine Ground", the entire grind must pass through 20 sieve. If it is designated "Coarse Ground", the entire grind must pass through a number four sieve and 50% must pass through a number 10 sieve. If it is designated as "Dehydrated", it must contain not more than 10% moisture. (Adopted 1958.)

IFN 1-02-780 Maize cobs dehydrated coarse ground IFN 1-02-781 Maize cobs dehydrated fine ground IFN 1-02-782 Maize cobs ground

has been removed and is the product obtained in the dry milling process of 48.22 Corn Germ Meal (Dry Milled) is ground corn germ which consists of corn germ with other parts of the corn kernel from which part of the oil manufacture of corn meal, corn grits, hominy feed, and other corn products. (Definitions combined 1960.)

IFN 5-02-894 Maize germs meal dry milled mechanical extracted

48.23 Corn Germ Meal (Wet Milled) is ground corn germ from which by hydraulic, expeller, or solvent extraction processes, and is obtained in the most of the solubles have been removed by steeping and most of the oil removed

wet milling process of manufacture of corn starch, corn syrup, or other corn products. (Proposed 1960, Adopted 1961.)

IFN 5-02-897 Maize germs without extractives meal wet milled mechanical

IFN 5-02-898 Maize germs without extractives meal wet milled solvent

48.24 Condensed Fermented Corn Extractives is obtained by the partial removal of water from the liquid resulting from steeping corn in a water and sulphur dioxide solution which is allowed to ferment by the action of naturally occurring factic acid producing microorganisms as practiced in the wet milling of corn. (Proposed 1959, Amended 1960, Adopted 1961.)

IFN 4-02-890 Maize extractives fermented condensed

48.25 Maltodextrins is a purified concentrated aqueous solution of nutritive saccharides, or a dried product derived from said solution, derived from starch having a dextrose equivalent of less than 20. (Proposed 1971, Adopted 1973.)

IFN 4-08-023 Maize starch heat hydrolyzed

48.26 Solvent Extracted Hominy Feed is hominy feed from which the fat has been extracted by the solvent process. (Proposed 1965, Adopted 1966.) IFN 4-08-025 Maize grits by-product solvent extracted (Hominy feed) IFN 4-29-354 Maize grain heat processed

IFN 4-02-863 Maize grain heat processed flaked

IFN 4-02-864 Maize grain heat processed ground

IFN 4-02-865 Maize grain heat processed pelleted

entative

drolysis of ground corn (steam cooking) and enzymatic treatment of the corn without removing any of the component parts. It shall contain not less than T48.30 Liquiffed Corn Product is the product resulting from pressure hy-30% solid. (Proposed 1978.)

IFN 4-28-211 Maize grain hydrolyzed liquid

T48.31 Gelatinized Corn Flour is obtained from endosperm of corn wich has been gelatinized and reduced to a finely ground meal and must contain not more than 1% crude fiber. (Proposed 1978.)

IFN 4-07-022 Maize flour gelatinized

51. MARINE PRODUCTS

Investigator and Section Editor--Teresa Crenshaw, DE

Official

51.14 Fish Meal is the clean, dried, ground tissue of undecomposed whole fish or fish cuttings, either or both, with or without the extraction of part of the oil. It must contain not more than 10% moisture. If it contains more than provided that in no case must the salt content of this product exceed 7%. 3% salt (NaCl), the amount of salt must constitute a part of the brand name, (Adopted 1933, Amend Amended 1984.)

IFN 5-01-977 Fish meal mechanical extracted

51.24 Fish Residue Meal is the clean, dried, undecomposed residue from the manufacture of glue from non-oily fish. If it contains more than 3% salt (NaCl), the amount of salt must constitute a part of the brand name, provided that in no case must the salt content of this product exceed 7%. (Adopted

IFN 5-01-966 Fish glue residue meal

51.34 Fish Liver and Glandular Meal is obtained by drying the complete viscera of the fish. At least 50% of the dry weight of the product must be derived from fish liver and must contain at least 18 milligrams of riboflavin per pound. (Adopted 1944, Amended 1945.)

IFN 5-01-973 Fish viscera meal

51.4 Crah Meal is the undecomposed ground dried waste of the crab and contains the shell, viscera, and part or all of the flesh. It must contain not less than 25% crude protein. If it contains more than 3% salt (NaCl), the amount of salt must constitute a part of the brand name, provided that in no case must the salt content of this product exceed 7%. (Adopted 1933.)

IFN 5-01-663 Crab process residue meal

the amount of salt must constitute a part of the brand name, provided that in 51.5 Shrimp Meal is the undecomposed ground dried waste of shrimp and contains parts and/or whole shrimp. If it contains more than 3% salt (NaCl), no case must the salt content of this product exceed 7%. (Adopted 1933

IFN 5-04-226 Shrimp process residue meal

51.6 Condensed Fish Solubles is obtained by evaporating excess moisture from the stickwater, aqueous liquids, resulting from the wet rendering of fish of solids, minimum percent of crude protein, and minimum percent of crude into fish meal, with or without removal of part of the oil. Minimum percent fat must be guaranteed. (Proposed 1993, Adopted 1996) 51.7 Dried Fish Solubles is obtained by dehydrating the stickwater. It must contain not less than 60% crude protein. (Proposed 1963, Adopted 1964.) IFN 5-01-971 Fish solubles dehydrated

51.8 Fish Oil is the oil from rendering whole fish or cannery waste. (Proposed 1963, Adopted 1964.)

IFN 7-01-965 Fish oil

51.9 Fish Protein Concentrate--Feed Grade is prepared from clean, undecomposed whole fish or fish cuttings using the solvent extraction process developed for the production of edible whole fish protein concentrate. It must contain not less than 70% protein and not more than 10% moisture. If the degree of fineness is stated, it must conform thereto. Solvent residues are not to exceed those established in Food Additive Regulations. (Proposed 1969, Adopted 1970, Amended 1971.) Reg. 573.440

IFN 5-09-334 Fish protein concentrate solvent extracted

portions of fish (such as, but not limited to, heads, fins, tails, ends, skin, bone 51.10 Fish By-products must consist of non-rendered, clean undecomposed and viscera) which result from the fish processing industry. If it bears a name as such may be labeled according to the common or usual name of the particular portion used (such as fish heads, fish tails, etc). (Proposed 1974, Adopted descriptive of its kinds, it must correspond thereto. Any single constituent used

IFN 5-14-509 Fish process residue fresh

51.11 Dried Fish Protein Digest is the dried enzymatic digest of clean undecomposed whole fish or fish cuttings using the enzyme hydrolysis process. The product must be free of bones, scales and undigested solids with or without the extraction of part of the oil. It must contain not less than 80% protein and not more than 10% moisture. If the degree of fineness is stated, it must conform thereto. (Proposed 1978, Adopted 1979)

IFN 5-18-778 Fish Protein hydrolyzed dehydrated

of clean undecomposed whole fish or fish cuttings using the enzyme hydrolysis process. The product must be free of bones, scales, and undigested solids with or without the extraction of part of the oil. It must contain not less than 30% 51.12 Condensed Fish Protein Digest is the condensed enzymatic digest protein. (Proposed 1978, Adopted 1979.)

IFN 5-17-779 Fish Protein hydrolyzed condensed

51.13 Fish Digest Residue is the clean, dried, undecomposed residue zyme hydrolysis process of producing fish protein digest. It must be designated (bones-scales-undigested solids) of the enzymatic digest resulting from the enaccording to its protein, calcium and phosphorus content. (Proposed 1978, Adopted 1979.)

IFN 5-27-467 Fish Protein Residue hydrolyzed dehydrated

Tentative

be no less than 90% on a dry matter basis. In order for the stock/broth to be T51.15 Fish Stock/Broth is obrained by cooking fish and/or other marine animal products, including bones, shells, parts, and/or muscle, but not including fish solubles. The crude protein content of the stock/broth base material must (135 parts water to 1 part crude protein). If the product bears a name descriptive labeled as such, the moisture-to-crude protein ration must not exceed 135:1 of its kind, composition or origin, it must correspond thereto. (Proposed 1999)

Investigator and Section Editor--Richard Uncles, NH. 54. MILK PRODUCTS

Official

54.1 Dried Buttermilk, Feed Grade is the residue obtained by drying buttermilk. It contains 8% maximum moisture, 13% maximum ash, and 5% minimum milk fat (Roese-Gottlieb method).* (Adopted 1932, Amended 1964.)

IFN 5-01-160 Cattle buttermilk dehydrated

54.2 Condensed Buttermilk is the residue obtained by evaporating buttermilk. It contains 27% minimum total solids, 0.055% minimum milk fat for each % of total solids, and 0.14% maximum ash for each % of total solids. (Adopted prior to 1928, Amended 1944, 1964.)

IFN 5-01-159 Cattle buttermilk condensed

54.3 Dried Skimmed Milk, Feed Grade, is the residue obtained by drying defatted milk. It contains 8% maximum moisture.* (Adopted 1930, Amended

FN 5-01-175 Cattle skimmilk dehydrated

54.4 Condensed Skimmed Milk is the residue obtained by evaporating defatted milk. It contains 27% minimum total solids. (Adopted 1930, Amended

IFN 5-01-172 Cattle skimmilk condensed

54.5 Dried Cultured Skim Milk is the residue obtained by drying lactic acid bacteria cultured defatted milk. It contains 8% maximum moisture, (Adopted 1932, Amended 1964.)

IFN 5-01-174 Cattle skimmilk cultured dehydrated

54.6 Condensed Cultured Skim Milk is the residue obtained by evaporating lactic acid hacteria cultured defatted milk. It contains 27% minimum total solids. (Adopted 1932, Amended 1964.)

IFN 5-01-173 Cattle skimmilk cultured condensed

54.7 Dried (Dry) Whey is the product obtained by removing water from whey. It contains not less than 11 percent protein nor less than 61 percent lactose. (Adopted 1934, Amended 1948, 1950, 1951, 1964, 1981.) IFN 4-01-182. Cattle whey dehydrated

54.8 Condensed Whey is the product obtained by partially removing water from whey. Minimum percent solids must be prominently declared on the label. (Adopted 1944, Amended 1951, 1963, 1964, 1982)

IFN 4-01-180 Cattle whey condensed

54.9 Dried (Dry) Whey Solubles is obtained by drying the whey residue after removal of whey protein, with or without partial removal of lactose. Minimum percent of crude protein and lactose and maximum percent ash must be prominently declared on the label. (Adopted 1944, Amended 1964, 1982.) IFN 4-01-189 Cattle whey solubles dehydrated

54.10. Condensed Whey Solubles is the product obtained by concentrating the whey residue after removal of whey protein, with or without partial removal of lactose. Minimum percent of solids, crude protein and lactose and maximum percent ash must be prominently declared on the label. (Adopted 1944, Amended

IFN 4-01-188 Cattle whey solubles condensed

54.11 Dried Hydrolyzed Whey is the residue obtained by drying lactase enzyme hydrolyzed whey. It contains 30% minimum total glucose and galactose. (Adopted 1955, Amended 1964.)

IFN 4-01-184 Cattle whey hydrolyzed dehydrated

54.12 Condensed Hydrolyzed Whey is the residue obtained by evaporating lactase enzyme hydrolyzed whey. It contains 50% minimum total solids and 0.3% minimum total glucose and galactose for each percent total solids. (Adopted 1955, Amended 1964.)

IFN 4-01-183 Cattle whey hydrolyzed condensed

moving water from whey from which a portion of the lactose, protein and/or minerals have been removed. The minimum percent of solids, crude protein, 54.13 Condensed Whey Product is the product obtained by partially reand lactose and the maximum percent ash must be prominently declared on the label. May also be labeled "condensed reduced minerals whey" or "condensed reduced lactose whey", if appropriate. (Adopted 1948, Amended 1964, 1982.)

IFN 4-01-185 Cattle whey low lactose condensed

54.14 Dried (Dry) Whey Product is the product obtained by drying whey The minimum percent of crude protein and lactose and maximum percent ash must be prominently declared on the label. May also be labeled as "dried reduced minerals whey" or "dried reduced lactose whey" if appropriate. (Adopted 1951, Amended 1952, 1964, 1982.) from which a portion of the lactose, protein and/or minerals have been removed

IFN 4-01-186 Cattle whey low lactose dehydrated

solids must be prominently declared on the label. (Adopted 1949, Amended 54.15 Condensed Cultured Whey is the product obtained by partially removing water from whey which has been cultured. The minimum percent of

IFN 4-01-181 Cattle whey cultured condensed

54.16 Casein is the solid residue obtained by acid or rennet coagulation of defatted milk. It contains 80% minimum crude protein. (Adopted 1946, Amended 1964.)

IFNM 5-01-162 Casein acid precipitated dehydrated

54.17 Cheese Rind is obtained by cooking cheese trimming devoid of fat other than milk fat. (Adopted 1935, Amended 1964.) FN 5-01-163 Cattle cheese rind

54.18 Dried Lactalhumin is the dried coagulated protein residue from whey. It contains 80% minimum crude protein on a moisture free basis. (Adopted Amended 1964, 1989)

IFN 5-01-177 Cattle whey albumin

qualifies as dried whole milk by containing a minimum of 26% milk fat, that term may be used as the ingredient name. The label must contain a guarantee 54.19 Dried Milk, Feed Grade is the residue obtained by drying whole milk or milk of intermediate fat levels other than defatted milk. If the product for minimum crude protein and for minimum crude fat (Roese-Gottlieb method).* (Adopted 1952, Amended 1964, 1995)

residue resulting from the controlled co-precipitation of casein, lactalbumin, and minor milk proteins from defatted milk. (Proposed 1965, Adopted 1966.) 54.20 Dried Milk Protein is obtained by drying the coagulated protein

IFN 5-08-044 Cattle milk protein dehydrated

soluble product resulting from the enzymatic digestion of casein. It contains 54.21 Dried Hydrolyzed Casein is the residue obtained by dryng the water-74% minimum crude protein. (Proposed 1966, Adopted 1967.)

IFN 5-08-055 Casein hydrolyzed dehydrated

54.22 Dairy Food By-Products are the products resulting from the collection of solids contained in the washwater from the normal processing and packaging but non-dairy products may occasionally constitute a minor amount of the total volume. No sanitary sewer wastes may be included. This product is to be fed at levels less than 25% of the animal's total dry matter intake. Minimum percent of various foods manufacturing plants. Dairy products are the primary source of solids, crude protein and crude fat and maximum percent ash must be prominently declared on the label. (Adopted 1982)

IFN 5-30-260 Cattle milk process residue

of lactose, and modifying the sugar content so that there is a minimum of 0.3%nonlactose carbohydrate for each percent solids. The minimum percent of solids centrating the whey residue after removal of whey protein and partial removal and the maximum percent ash must be prominently declared on the label. 54.23 Condensed Modified Whey Solubles is the product obtained by con-(Adopted 1982.)

IFN 4-01-188 Cattle whey solubles condensed

54.24 Whey is the product obtained as a fluid by separating the coagulum from milk, cream, or skimmed milk and from which a portion of the milk fat may have been removed. (Adopted 1982.)

IFN 4-08-134 Cattle whey fresh

protein. The minimum percent of crude protein and lactose and the maximum 54.25 Dried (Dry) Whey Protein Concentrate is the product obtained by tration, dehydration or other process. It shall contain 25% minimum crude removal or separation of water, lactose and/or minerals from whey by ultrafilpercent ash must be prominently declared on the label. (Adopted 1982)

IFN 5-06-836 Cattle whey protein dehydrated

whey from which a portion of the lactose, protein and/or minerals has been

removed and which has been cultured. (Proposed 1988, Adopted 1989)

IFN 5-30-43 Cattle whey low lactose cultured dehydrated

54.26 Dried Cultured Whey Product is that product obtained by drying

54.27 Dried Cultured Whey is the product obtained by drying whey which has been cultured. The label shall include a guarantee for the minimum amount of lysine and methionine.

NOTE: This is the dried version of 54.15 condensed, cultured whey. AOAC HPLC methods are recommended to be used to quantitate the amino acids. (Proposed 1992, Adopted 1993)

54.28 Dried Chocolate Milk is the residue obtained by drying chocolate milk originally intended for human consumption. (Proposed 1992, Adopted

* The words "feed grade" are not required when listed as an ingredient in a manufactured feed. 54.31 Dried Cheese is the product obtained by dehydrating cheeses as defined in 21 CFR, Part 133. No more than 10% of the fat may be other than milk fat. (Proposed 1992, Adopted 1999)

Tentative

TS4.32 Dried Cheese Product is the product obtained by drying cheeses as defined in 21 CFR Part 133. No more than 25% of the fat may be other than milk fat. (Proposed 1992)

57. MINERAL PRODUCTS

Investigator and Section Editor--Jim Balthrop, TX

(See Official Guidelines for Contaminant Levels Permited in Mineral Feed Ingredients immediately following this section.) *Use of this ingredient, from mammalian origins, is restricted to non-ruminant feeds unless specifically exempted by 21 CFR 589.2000. Feeds containing prohibited material must bear the following label statement: "Do not feed to cattle or other ruminants".

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lent crude protein from ammonium sulfate, the label shall have adequate directions for use and a prominent statement, "Caution-This feed shall be used only in accordance with directions furnished on the label." (Proposed 1969, 57.27 Ammonium Sulfate is the product resulting from the neutralization and not less than 24% sulfur (S). It shall contain not more than 75 ppm arsenic (As) and 30 ppm heavy metals reported as lead. This does not include ammonium sulfate made from by-product ammonia recovered from coke-oven gas. It shall be used only in ruminant feeds as a source of sulfur and nitrogen in an amount that supplies not more than 2% of equivalent crude protein in the total daily ration. If a premix, concentrate, or supplement contains more than 2% of equivaof suffuric acid with ammonia. It shall contain not less than 21% nitrogen (N) Adopted 1972, Reg. 582.1143,

FN 6-09-339 Ammonium sulfate

hydrated form of copper oxide generally expressed as Cu2(OH)3Cl and its 57.154 Basic Copper Chloride is the copper salt of hydrochloric acid and hydrated forms. Minimum copper (Cu) must be specified. (Proposed 1995, Adopted 1997)

57.1 Bone Ash is the ash obtained by burning bones with free access to air, and containing a minimum of 15.3% phosphorus (P). The label must show a guarantee for calcium (Ca) and phosphorus (P). (Adopted 1935, Amended 1952.) IFN 6-00-401 Animal bone ash.

57.2 Bone Charcoal is obtained by charring bones in closed retorts. It guarantees for calcium (Ca) and phosphorus (P). (This product is sometimes must contain a minimum of 14% phosphorus (P). It must be labeled with referred to as "Bone Black", however, bone charcoal must be used in all labeling.) (Adopted 1938, Amended 1952, 1963.)

IFN 6-00-402 Animal bone charcoal

charring of bone charcoal after use in clarifying sugar solutions. It must contain a minimum of 11.5% phosphorus (P). It must be labeled with guarantees for phosphorus (P) and calcium (Ca). (This product is sometimes referred to as Spent Bone Black", however, spent bone charcoal must be used in all labeling.) 57.17 Bone Charcoal, Spent, is the product resulting from the repeated (Adopted 1938, Amended 1952, 1963.)

FN 6-00-404 Animal bone charcoal spent.

*57.141 Bone Meal, Cooked, is the dried and ground sterilized product Fat, gelatin, and meat fiber may or may not be removed. When labeled as a commercial feed ingredient, it shall carry guarantees for protein, phosphorus resulting from wet cooking without steam pressure of undecomposed bones. (P), and calcium (Ca). Cooked bone meal shall be used in all labeling. (Proposed

IFN 6-17-171 Animal bone meal boiled.

for phosphorus (P) and calcium (Ca). Steamed bone meal must be used in all *57.18 Rone Meal, Steamed, is the dried and ground product sterilized by cooking undecomposed bones with steam under pressure. Grease, gelatin, and meat fiber may or may not be removed. It must be labeled with guarantees labeling. (Proposed 1957, Adopted 1962, Amended 1964.)

IFN 6-00-400 Animal bone meal steamed

with lime and dried. It must contain a minimum of 17% phosphorus (P), It must be labeled with guarantees for calcium (Ca) and phosphorus (P). (Proposed 57.14 Bone Phosphate. Bone phosphate is the residue of bones that have been treated first in a hydrochloric acid solution and thereafter precipitated 1952, Amended 1963, Amended 1997)

IFN 6-00-406, Animal bone phosphate

57.3 Calcite is an acceptable source of calcium carbonate. It must be true to name and contain not less than 33% catcium (Ca). (Adopted 1952) IFN 6-01-067 Calcite ground

57.10 Calcium Carbonate is a product true to name which contains a minimum of 38% calcium (Ca). (Adopted 1946, Amended 1963.)Reg. 582.5191. IFN 6-01-069 Calcium carbonate

57.7 Calcium Carbonate, Precipitated, is an acceptable source of calcium carbonate. It must be true to name and contain not less than 33% calcium (Ca). Precipitated calcium carbonate must be used in all labeling. (Adopted

IFN 6-01-071 Calcium carbonate, precipitated CaCO₃

57.51 Calcium Chloride is the calcium salt of hydrochloric acid generally expressed as CaCl2 and its hydrated forms. Minimum calcium (Ca) and chlorine (CI) must be specified. (Adopted 1975.)

IFN 6-20-774, Calcium chloride CaCl2

57.52 Calcium Gluconate is the calcium salt of gluconic acid generally expressed as Ca(CeH1107)2 and its hydrated forms. Minimum Calcium (Ca) must be specified. (Adopted 1975.)

IFN 6-01-073 Calcium gluconate monohydrate Ca(C₆H₁₁O₇₎₂ H₂O

57.53 Calclum Hydroxide is the hydrated form of calcium oxide generally expressed as Ca(OH)2 Minimum calcium (Ca) must be specified. (Adopted

IFN 6-14-014 Calcium hydroxide Ca(OH)2

as Ca(1O3)2 and the monohydrate form. Minimum calcium (Ca) and iodine 57.54 Calclum Indate is the calcium salt of indic acid generally expressed (1) must be specified. (Adopted 1975.) IFN 6-01-075 Calcium iodate Ca(103)2 6H2O

IFN 6-16-610 Calcium iodate monohydrate Ca(103)2 H2O

57.55 Calctum Iodohehenate is the calcium salt of iodohehenic acid generally expressed as Ca(C21H42ICO2)2 and its hydrated forms. Minimum calcium

(Ca) and minimum iodine (I) must be specified. (Adopted 1975.) IFN 6-01-077, Calcium iodobehenate Ca(C21H42lCO2)2

CaO (commonly called quicklime). The product of calcining limestone. A strong alkali requiring caution in its use. Minimum calcium (Ca) must be specified. 57.56 Calcium Oxide is the oxide form of calcium generally expressed as (Adopted 1975.

IFN 6-14-003 Calcium oxide CaO

by reacting calcium iodate with calcium hydroxide or calcium oxide to form a 57.25 Calcium Periodate is an acceptable source of iodine. It is produced

substance consisting of not less than 60% by weight of penta calcium orthoperiodate containing 28 to 31% by weight of iodine. It is used or intended for use in salt for livestock as a source of iodine. Reg. 573.240 (Proposed 1969,

FN 6-09-355 Calcium periodate Cas(106)2

57.57 Calcium Sulfate is the calcium salt of sulfuric acid generally expressed as CaSO4 and its hydrated forms. Minimum calcium (Ca) and minimum sulfur

It must be true to name and contain not less than 33% calcium (Ca). Precipitated 57.8 Chalk, Precipitated, is an acceptable source of calcium carbonate IFN 6-01-090 Calcium sulfate dihydrate CaSO4.2H2O IFN 6-01-087 Calcium sulfate anhydrous CaSO4. chalk must be used in all labeling. (Adopted 1952.) (S) must be specified. (Adopted 1975.)

57.6 Chalk Rock is an acceptable source of calcium carbonate. It must be true to name and contain not less than 33% of calcium (Ca). (Adopted IFN 6-01-201, Chalk precipitated

IFN 6-01-202 Chalk rock ground

It must be true to name and contain not less than 35% calcium (Ca). (Proposed 57.131 Clam Shells, Ground, is an acceptable source of calcium carbonate. 1979, Adopted 1981.)

IFN 6-01-259 Clam shells ground

57.58 Cohalt Acetate is the cobalt salt of acetic acid generally expressed as Co(C2H3O2)2, and its hydrated forms. Minimum cobalt (Co) must be specified. (Adopted 1975.)

IFN 6-01-554 Cobalt acetate Co(C2H3O2)2

pressed as CoCO3 and its hydrated forms. Minimum Cobalt (Co) must be 57.59 Cobalt Carbonate is the cobalt salt of carbonic acid generally exspecified. (Adopted 1975.)

IFN 6-01-566 Cobalt carbonate CoCO3

57.60 Cobalt Chloride is the cobalt salt of hydrochloric acid generally expressed as CoCl2, and its hydrated forms. Minimum cobalt (Co) must be specified. (Adopted 1975.)

IFN 6-01-556 Cobaltous chloride anhydrous CoCl2

complexing of the soluble cobalt salt with choline dihydrogen citrate. Minimum cobalt (Co) must be specified. When used as a commercial feed ingredient, it 57.123 Cohalt Choline Citrate Complex is the product resulting from the must be declared as "cobalt choline citrate". (Proposed 1976.)

IFN 6-20-869 Cobalt choline citrate complex.

57.148 Cohalt Glucoheptonate is the cobalt salt of glucoheptonic acid generally expressed as CI4H3/O14CO.H2O. Minimum cobalt (Co) must be speci-fied. (Proposed 1988, Adopted 1989)

IFN 6-19-211 Cobalt glucoheptonate

pressed as Co(CsH110r)2, and its hydrated forms. Minimum cobalt (Co) must 57.147 Cohalt Gluconate is the cobalt salt of gluconic acid, generally exhe specified. (Proposed 1988, Adopted 1989)

IFN 6-19-210 Cobalt gluconate

57.61 Cohalt Oxide is the oxide form of cohalt generally expressed as CoO. Minimum cobalt (Co) must be specified. (Adopted 1975.) IFN 6-01-560 Cobalt Oxide

57.62 Cohalt Sulfate is the cobalt salt of sulfuric acid generally expressed as CoSO4 and its hydrated forms. Minimum cobalt (Co) must be specified (Adopted 1975.)

IFN 6-01-562 Cobalt sulfate monohydrate CoSO4.H2O.

IFN 6-01-564 Cobalt sulfate heptahydrate CoSO4.7H2O

57.63 Copper Carbonate is the copper salt of carbonic acid generally expressed as CuCO3. Minimum copper (Cu) must be specified. (Adopted 1975.) IFN 6-01-703 Cupric carbonate CuCO₃

57.64 Copper Chloride is the copper salt of hydrochloric acid generally expressed as CuCl or CuCl2 and their hydrated forms. Minimum copper (Cu) must be specified. (Adopted 1975.)

IFN 6-07-135 Cuprous chloride CuCl2

IFN 6-01-705 Cupric chloride dihydrate. CuCl_{2.2}H₂O

57.122 Copper Choline Citrate Complex is the product resulting from the complexing of the soluble copper salt with choline dihydrogen citrate. Minimum copper (Cu) must be specified. When used as a commercial feed ingredient, it must be declared as "copper choline citrate". (Proposed 1976, Adopted 1977.)

IFN 6-20-868 Copper choline citrate complex

57.65 Copper Gluconate is the copper salt of gluconic acid generally expressed as Cu(CeH11C1)2 and its hydrated forms. Minimum copper (Cu) must be specified. (Adopted 1975.)

IFN 6-01-707 Cupric gluconate Cu(C₆H₁₁C₇)₂

57.66 Copper Hydroxide is the hydrated form of copper oxide generally expressed as Cu(OH)2 Minimum copper (Cu) must be specified. (Adopted

IFN 6-01-709 Cupric hydroxide Cu(OH)2

erally expressed as Cu₃(PO₄)₂ and its hydrated forms. Minimum copper (Cu) 57.67 Copper Orthophosphate is the copper salt of phosphoric acid genmust be specified. (Adopted 1975.)

IFN 6-01-713 Cupric orthophosphate Cu₃(PO₄)₂

57.68 Copper Oxide is the oxide form of copper generally expressed as CuO or Cu2O. Minimum copper (Cu) must be specified. (Adopted 1975.) IFN 6-28-224 Cuprous oxide Cu2O.

IFN 6-01-711 Cupric oxide CuO

57.69 Copper Sulfate is the copper salt of sulfuric acid generally expressed as CuSO4 and its hydrated forms. Minimum copper (Cu) must be specified. (Adopted 1975.)

IFN 6-01-717 Cupric sulfate anhydrous CuSO4.

IFN 6-01-719 Cupric sulfate pentahydrate CuSO4.5H2O

57.70 Cuprous Indide is the copper salt of hydriodic acid generally expressed as Cul. Minimum copper (Cu) must be specified. (Adopted 1975.) IFN 6-01-721 Cuprous iodide Cul

57.72 Difodosalicylic Acid is an iodine compound of salicylic acid generally expressed as C7H412O3. Minimum iodine (I) must be specified. (Adopted 1975.)

57.75 Ethylenediamine Dihydrhodide is an organic compound of iodine generally expressed as C2H8N22HI. Minimum iodine (I) must be specified. IFN 6-01-787 Diiodosalicylic acid C7H4I2O3

IFN 6-01-842 Ethylenediamine dihydriodide C2H4NH2.2HI

(Adopted 1975.)

and its hydrated forms. Minimum iron (Fe) must be specified. (Adopted 1975.) 57.76 Ferric Ammonium Citrate is an ammoniacally complexed iron salt of citric acid of indefinite composition sometimes expressed as Fe(NH4)C4H5O7

IFN 6-01-857 Ferric ammonium citrate

57.78 Ferric Chloride is the iron salt of hydrochloric acid generally expressed as FeC13 and its hydrated forms. Minimum iron (Fe) must be specified.

IFN 6-01-865 Ferric chloride FeCl3

57.121 Ferric Choline Citrate Complex is the product resulting from the complexing of the soluble iron salt with choline dihydrogen citrate. Minimum iron (Fe) must be specified. When used as a commercial feed ingredient it must be declared as "ferric choline citrate". (Adopted 1977.)

IFN 6-20-867 Ferric choline citrate complex

57.127 Ferric Formate is an iron salt of formic acid generally expressed as Fe(HCO2)3 (Adopted 1980.)

IFN 6-630-089 Ferric formate Fe(HCO2)3-H2O

57.81 Ferric Phosphate is the iron salt of phosphoric acid generally expressed as FePO4 and its hydrated forms. Minimum iron (Fe) must be specified.

FN 6-01-859 Ferric phosphate FePO4

expressed as Fe4(P2O1)3 and its hydrated forms. Minimum iron (Fe) must be 57.82 Ferric Pyrophosphate is the iron salt of pyrophosphoric acid generally specified. (Adopted 1975.)

IFN 6-01-861 Ferric pyrophosphate Fe4(P2O7)3

57.129 Ferric Sulfate is the iron salt of sulfuric acid generally expressed as Fe2(SO4)3 and its hydrated forms. Minimum iron (Fe) must be specified

IFN 6-30-086 Ferric sulfate Fe2(SO4)3 (Adopted 1980.)

57.77 Ferrous Carhonate is the iron salt of carbonic acid generally expressed as FeCO3. Minimum iron (Fe) must be specified. (Adopted 1975.)

IFN 6-01-863 Ferrous carbonate FeCO3

57.128 Ferrous Chloride is the iron salt of hydrochloric acid generally expressed as FeCl2 and its hydrated forms. Minimum iron (Fe) must be specified.

57.75 Ferrous Fumarate is an iron salt of fumaric acid generally expressed IFN 6-30-090 Ferrous chloride FeCl2 (Proposed 1979, Adopted 1981.)

as FeC4H2O4. Minimum iron (Fe) must be specified. (Adopted 1975.) IFN 6-08-097 Ferrous fumarate FeC4H2O4

57.79 Ferrous Gluconate is the iron salt of gluconic acid generally expressed as Fe(CAH11O7)2 and its hydrated forms. Minimum iron (Fe) must be specified.

IFN 6-01-867 Ferrous gluconate dihydrate Fe(C6H11O7)2.2H2O

57,139 Ferrous Glycine Complex is the reaction product of one molecular generally expressed as FeC4N2H8O4. Minmum iron (Fe) must be specified. When used as a commercial feed ingredient it must be declared as Ferrous equivalent of ferrous iron salt and two or more molecular equivalents of glycine, Glycine. (Proposed 1984.)

IFN 6-17-227 Ferrous glycine complex FeCaN2H8O4

57,83 Ferrous Sulfate is the iron salt of sulfuric acid generally expressed as FeSO4 and its hydrated forms. Minimum iron (Fe) must be specified. (Adopted

IFN 6-01-869 Ferrous sulfate monohydrate FeSO4H2O.

IFN 6-20-734 Ferrous sulfate heptahydrate FeSO4.7H2O.

57.30 Gypsiferrous Shale is a natural occurring shale type rock containing native calcium sulfate (CaSO4). It must carry guarantees of calcium (Ca) and sulfur (S). (Proposed 1977, Adopted 1981.)

IFN 6-14-505 Shale gypsiferrous

57.80 Iron Oxide is the oxide form of iron occurring both naturally and synthetically in various chemical valence compositions and colors -- sometimes expressed as Fe₂O₃. Minimum iron (Fe) must be specified. (Adopted 1975.) IFN 6-02-431 Ferric oxide Fe₂O₃

57.84 Iron, Reduced, is a metallic form of iron obtained by reducing ferric oxide with hydrogen. Minimum iron (Fe) must be specified. (Adopted 1975.)

IFN 6-02-429 Iron Reduced

57.9 Limestone, Ground, is an acceptable source of calcium carbonate. It must be true to name and contain not less than 33% calcium (Ca). Ground limestone must be used in all labeling. (Adopted 1952.)

IFN 6-02-632 Limestone ground

57.11 Limestone, Magnesium or Dolomitic, is an acceptable source of magnesium and calcium carbonate. The terms are synonymous and designate a native mineral composed of mixtures of magnesium carbonate (MgCO3), and calcium carbonate (CaCO3). It must contain not less than 10% magnesium (Mg) and must be declared as an ingredient as magnesium limestone or dolomitic limestone. (Adopted 1946, Amended 1952, 1965.)

FN 6-06-934 Limestone magnesium ground FN 6-02-633 Limestone dolomitic ground.

57.85 Magnesium Carbonate is a magnesium salt of carbonic acid generally expressed as MgCO3 Mg(OH)2 and its hydrated forms. Minimum magnesium (Mg) must be specified. (Adopted 1975.)

IFN 6-02-754 Magnesium carbonate MgCO3 Mg(OH)2

IFN 6-29-798 Magnesium carbonate pentyhydrate MgCO3Mg(OH)2. 5H2O FN 6-08-797 Magnesium carbonate trihydrate MgCO3 Mg(OH)23H2O

57.126 Magnesium Chloride is the magnesium salt of hydrochloric acid generally expressed as MgCl2 and its hydrated forms. Minimum magnesium (Mg) must be specified. (Proposed 1976, Adopted 1977.)

IFN 6-20-872 Magnesium chloride MgCl₂

57.86 Magnesium Hydroxide is the hydrated form of magnesium generally expressed as Mg(OH)2. Minimum magnesium (Mg) must be specified. (Adopted

FN 6-26-012 Magnesium hydroxide Mg(OH)2

generally expressed as MgHPO4 and its hydrated forms. Minimum magnesium (Mg) and Phosphorus (P) and maximum fluorine (F) must be specified. It must contain not more than one part fluorine (F) to 100 parts phosphorus. 57.140 Magnesium Phosphate is the magnesium salt of phosphoric acid, (Proposed 1984.)

FN 6-23-294 Magnesium phosphate MgHPO4

57.87 Magnesium Oxide is the oxide of magnesium generally expressed as MgO. Minimum magnesium (Mg) must be specified. (Adopted 1975.) IFN 6-02-756 Magnesium oxide MgO 57.24 Magnesium-Mica is a natural occuring magnesium, iron, and potassium layer silicate. It must be labeled with guarantees for magnesium (Mg), iron (Fe), and potassium (K). (Proposed 1968, Adopted 1971, Amended 1987) FN 6-08-999 Magnesium-Mica

expressed as MgSO4 and its hydrated forms. Minimum magnesium (Mg) must 57.88 Magnesium Sulfate is the magnesium salt of sulfuric acid generally be specified. (Adopted 1975.)

FN 6-26-134 Magnesium sulfate MgSO4.

IFN 6-12-209 Magnesium sulfate monohydrate MgSO4. H2O.

IFN 6-02-758 Magnesium sulfate heptahydrate MgSO4. 7H2O

expressed as Mn(C2H3O2)2 and its hydrated forms. Minimum manganese (Mn) 57.89 Manganese Acetate is the manganese salt of acetic acid generally must be specified. (Adopted 1975.)

IFN 6-03-034 Manganese acetate tetrahydrate Mn(C2H3O2)24H2O

erally expressed as MnCO3 and its hydrated forms. Minmum Manganese (Mn) 57.90 Manganese Carhonate, is the manganese salt of carbonic acid genmust be specified. (Adopted 1975.)

IFN 6-03-036 Manganous carbonate MnCO₃

57.91 Manganese Chloride is the manganese salt of hydrochloric acid generally expressed as MnCl2 and its hydrated forms. Minimum manganese (Mn) must be specified. (Adopted 1975.)

IFN 6-03-038 Manganous chloride tetrahydrate MnCl2. 4H2O

57.92 Manganese Citrate (Soluble) is the manganese salt of citric acid generally expressed as Mn₃(C₆H₅O₇)₂ and its hydrated forms. Minimum manganese (Mn) must be specified. (Adopted 1975.)

IFN 6-03-040 Manganous citrate soluble Mn3(C6H5O7)2

57.93 Manganese Gluconate is the manganese salt of gluconic acid generally expressed as Mn(CeH11O7)2. Minimum manganese (Mn) must be specified

IFN 6-03-044 Manganous gluconate Mn(CaH11O7)2

57.94 Manganese Orthhophosphate is the manganese salt of phosphoric acid generally expressed as Mn₃(PO₄)₂ and its hydrated forms. Minimum manganese (Mn) must be specified. (Adopted 1975.

IFN 6-03-047 Manganese orthophosphate trihydrate Mn3(PO4)2. 3H2O

57.95 Manganese Phosphate (dihasic) is the manganese salt of phosphoric acid generally expressed as MnHPO4 and its hydrated forms. Minimum manganese (Mn) must be specified. (Adopted 1975.)

IFN 6-03-048 Manganese phosphate dibasic MnHPO4

57.96 Manganese Sulfate is the manganese salt of sulfuric acid generally expressed as MnSO₄ and its hydrated forms. Minimum manganese (Mn) must be specified. (Adopted 1975.)

IFN 6-03-050, Manganous sulfate tetrahydrate MnSO4 . 4H2O

57.97 Manganous Oxide is an oxide form of manganese generally expressed as MnO. Minimum manganese (Mn) must be specified. (Adopted 1975.)

IFN 6-03-054 Manganous oxide MnO

57.150 Metal Amino Acid Complex is the product resulting from complexing Minimum metal content must be declared. When used as a commercial feed ingredient, it must be declared as a specific metal amino acid complex, i.e., potassium amino acid complex; copper, amino acid complex; zinc, amino acid complex; magnesium, amino acid complex; iron, amino acid complex; cobalt, of a soluble metal salt (such as potassium or manganese) with an amino acid(s).

amino acid complex; calcium, amino acid complex; and manganese, amino acid complex.(Adopted 1990)

IFN 6-32-053 Copper, amino acid complex

IFN 6-32-054 Zinc, amino acid complex

FN 6-32-055 Magnesium, amino acid complex IFN 6-32-056 Iron, amino acid complex

IFN 6-32-058 Calcium, amino acid complex IFN 6-32-057 Cobalt, amino acid complex

IFN 6-32-059 Potassium, amino acid complex

IFN 6-32-060 Manganese, amino acid complex

content must be declared. When used as a commercial feed ingredient, it 57.151 Metal (specific amino acid) Complex is the product resulting from complexing a soluble metal salt with a specific amino acid. Minimum metal

must be declared as a specific metal, specific amino acid, i.e., copper lysine

complex, zinc lysine complex, ferric methionine complex, manganese methionine

complex and zinc methionine complex (Proposed 1991, Adopted 1992, IFN Copper lysine complex

Zinc lysine complex Z

IFN 6-16-294 Ferric methionine complex

IFN 6-19-212 Manganese methionine complex

IFN 6-16-293 Zinc methionine complex.

57.142 Metal Amino Acid Chelate is the product resulting from the reaction of a metal ion from a soluble metal salt with amino acids with a mole ratio of one mole of metal to one to three (preferably two) moles of amino acids to form coordinate covalent bonds. The average weight of the hydrolyzed amino acids must be approximately 150 and the resulting molecular weight of the chelate must not exceed 800. The minimum metal content must be declared. metal amino acid chelate; i.e., Calcium Amino Acid Chelate, Cobalt Amino When used as a commercial feed ingredient it must be declared as a specific Acid Chelate, Copper Amino Acid Chelate, Iron Amino Acid Chelate, Magnesium Amino Acid Chelate, Manganese Amino Acid Chelate or Zinc Amino Acid Chelate. (Proposed 1986, Adopted 1988)

IFN 6-20-981 Calcium amino acid chelate

IFN 6-20-982 Cobalt amino acid chelate IFN 6-20-983 Copper amino acid chetate

IFN 6-20-984 Iron amino acid chelate

IFN 6-20-985 Magnesium amino acid chelate

IFN 6-20-986 Manganese amino acid chelate

IFN 6-20-987 Zinc amino acid chelate

plexing of a soluble salt with a polysaccharide solution declared as an ingredient 57.29 Metal Polysaccharide Complex is the product resulting from comas the specific metal complex i.e., copper polysaccharide complex, zinc polysaccharide complex, iron polysaccharide complex, cobalt polysaccharide complex and manganese polysaccharide complex (Proposed 1971, Adopted 1973.)

IFN 8-09-822, Copper polysaccharide complex.

IFN 8-09-898 Iron polysaccharide complex.

IFN 8-19-206 Magnesium polysaccharide complex IFN 8-09-899 Zinc polysaccharide complex

57.23 Metal Proteinate is the product resulting from the chelation of a soluble salt with amino acids and/or partially hydrolyzed protein. It must be declared as an ingredient as the specific metal proteinate; i.e. Copper Proteinate, ş

Manganese Proteinate or Calcium Proteinate. (Proposed 1967, Adopted 1970, Zinc Proteinate, Magnesium Proteinate, Iron Proteinate, Cobalt Proteinate, Amended 1977, Amended 1987.

IFN 6-09-896 Copper proteinate.

IFN 6-09-897 Zinc proteinate.

IFN 6-26-149 Magnesium proteinate.

IFN 6-26-151 Cobalt proteinate. IFN 6-26-150 Iron proteinate.

IFN 6-16-834 Manganese proteinate. IFN 6-16-833 Calcium proteinate.

57.4 Oyster Shell Flour is an acceptable source of calcium carbonate. It must be true to name and contain not less than 33% calcium (Ca). (Adopted

IFN 6-03-481 Oyster shells fine ground (Oyster shell flour).

part fluorine (F) to 100 parts phosphorus (P), 75 ppm of arsenic (As), and 30 57.22 Ammonlum Polyphosphate Solution is the product resulting from the neutralization of superphosphoric acid. It must contain not less than 9% nitrogen (N) and 13% phosphorus (P). It must contain not more than one (1) ppm of heavy metals reported as lead.

nitrogen in an amount that supplies not more than 2% of equivalent crude It may be used in ruminant feeds as a source of both phosphorus and protein in the total daily ration.

It may be used in non-ruminant feeds as a source of phosphorus only. The maximum equivalent crude protein from this source shall not exceed 1.25% of the total daily ration.

When incorporated into a feed for non-ruminants the label will carry a statement that the equivalent crude protein is nutrionally unavailable to the non-ruminant. It shall be labeled as follows:

BLUE BIRD HOG FINISHER (example)

Crude Protein (Minimum)....16%

equivalent crude protein which is not (This includes not more than

nutritionally available to swine.)

If a premix, concentrate or supplement for ruminants contains more than concentrate or supplement for non-ruminants contains more than 1.25% equiva-2% equivalent crude protein from ammonium polyphosphate or if a premix statement: "Warning -- This feed must be used only in accordance with directions lent crude protein from equivalent crude protein from ammonium polyphosphate, then the label must contain adequate directions for use, and a prominent furnished on the label." (Proposed 1966, Adopted 1967, Amended 1981.)

IFN 6-08-42 Ammonium polyphosphate solution

and phosphorus (P) and maximum percent of fluorine (F) must be stated on fused, precipitated or reacted. It must contain not more than one part fluorine (F) to 100 parts of phosphorus (P). The minimum percent of calcium (Ca) 57.134 Calcium Phosphate is a calcium phosphate product either calcined, the label. (Proposed 1980, Adopted 1981.)

IFN 6-12-311 Calcium phosphate

57.16 Diammonium Phosphate is the product resulting from neutralization of phosphoric acid, feed grade, or defluorinated wet-process phosphoric acid which contains not less than 17% nitrogen (N) and 20% phosphorus (P). It 75 ppm of arsenic (As), and 30 ppm of heavy metals reported as lead. This must contain not more than I part fluorine (F) to 100 parts phosphorus (P),

does not include diammonium phosphate made from by-product ammonia absorbed from coke-oven gas.

nitrogen in an amount that supplies not more than 2% of equivalent crude It may be used in ruminant feeds as a source of both phosphorus and protein in the total daily ration. It may be used in non-ruminant feeds as a source of phosphorus only. The maximum equivalent crude protein from diammonium phosphate must be guaranteed and the equivalent crude protein from this source shall not exceed 1.25% of the total daily ration.

When incorporated into a feed for non-ruminants, the label will carry a statement that the equivalent crude protein is nutritionally unavailable to the non-ruminant. It shall be labled as follows:

equivalent crude protein which is not BLUE BIRD HOG FINISHER Crude protein (minimum).....16% (This includes not more than nutritionally available to swine.)

If a premix, concentrate or supplement for ruminants contains more than 2% equivalent crude protein from diammonium phosphate or if a premix conquate directions for use, and a prominent statement: "Warning -- This feed centrate or supplement for non-ruminants contains more than 1.25% equivalent crude protein from diammonium phosphate, then the label must contain ademust be used only in accordance with directions furnished on the label." (Proposed 1961, Amended 1967, 1981.)

IFN 6-00-370 Ammonium phosphate dibasic (NH4)2HPO4

mum calcium (Ca) and maximum fluorine (F) must be specified. It must not 57.71 Dicalcium Phosphate is a calcium salt of phosphoric acid generally expressed as CaHPO4 and its hydrated forms. Minimum phosphorus (P), minicontain more than I part of fluorine (F) to 100 parts phosphorus (P). (Adopted IFN 6-01-080 Calcium phosphate dibasic from defluorinated phosphoric acid. IFN 6-26-335 Calcium phosphate dibasic from furnaced phosphoric acid (Dicalcium phosphate).

57.33 Disodium Phosphate is a sodium salt of phosphoric acid generally expressed as Na2HPO4 and its hydrated forms. Minimum phosphorus (P), minimum sodium (Na) and maximum fluorine (F) must be specified. It must not contain more than 1 part fluorine (F) to 100 parts phosphorus (P). (Adopted

IFN 6-04-286 Sodium phosphate dibasic Na₂HPO₄

phoric acid which contains not less than 9% nitrogen (N) and 23% phosphorus (P). It must contain not more than 1 part fluorine (F) to 100 parts phosphorus (P), 75 ppm of arsenic (As) and 30 ppm of heavy metals reported as lead (Pb). 57.33 Mono ammonium phosphate is the product resulting from the neutralization of phosphoric acid, feed grade, or defluorinated wet-process phos-

It may be used in ruminant feeds as a source of both phosphorus and nitrogen in an amount that supplies not more than 2% of equivalent crude protein in the total daily ration,

It may be used in non-ruminant feeds as a source of phosphorus only. The maximum equivalent crude protein from mono-ammonium phosphate must be guaranteed and the equivalent crude protein from this source shall not exceed 1.25% of the total daily ration.

When incorporated into a feed for non-ruminants the label will carry a statement that the equivalent crude protein is nutritionally unavailable to the non-ruminant. It shall be labeled as follows:

BLUE BIRD HOG FINISHER (example)

Crude Protein (Minimum)......16% (This includes not more than

equivalent crude protein which is not nutritionally available to swine.)

lent crude protein from mono-ammonium phosphate, then the label must contain adequate directions for use, and a prominent statement: "Warning--This feed must be used only in accordance with directions furnished on the label." (Pro-If a premix, concentrate or supplement for ruminants contains more than 3% equivalent crude protein from mono-ammonium phosphate or if a premix concentrate or supplement for non-ruminants contains more than 1.25% equivaposed 1973, Adopted 1976.) Reg. 582.1141

IFN 6-09-338 Ammonium phosphate monobasic (NH4)H2PO4

expressed as CaH4(PO4)2 and its hydrated forms. Minimum phosphorus (P), contain not more than I part fluorine (F) to 100 parts phosphorus (P). (Adopted S7.98 Monocalcium Phosphate is a calcium salt of phosphoric acid generally minimum calcium (Ca) and maximum fluorine (F) must be specified. It must

FN 6-01-082 Calcium phosphate, monobasic, from defluorinated phos-

phoric acid.

IFN 6-26-334 Calcium phosphate, monobasic, from furnaced phosphoric acid (monocalcium phosphate).

mimimum sodium (Na) and maximum fluorine (F) must be specified. It must 57.99 Monosodium Phosphate is a sodium salt of phosphoric acid generally contain not more than I part fluorine (F) to 100 parts phosphorus (P). (Adopted expressed as NaH2PO4 and its hydrated forms. Minimum phosphorus (P),

IFN 6-04-288 Sodium phosphate monobasic monohydrate NaH2PO4. H2O

57.19 Phosphoric Acid, % is a solution of phosphoric acid in water generally expressed as H₃PO₄. Minimum phosphorus (P) must be specified. It must not contain more than 100 parts per million fluorine (F) and 3.2 parts per million Arsenic (As) for each percentage of phosphorus present. When this ingredient is used as a constituent in mixed feeds, it must be indicated in the ingredient list as "phosphoric acid." (Proposed 1957, Adopted 1962, Amended 1968, 1975, 1976.)

IFN 6-03-707 Phosphoric acid H3PO4

tated or reacted calcium phosphate. It must contain not more than one part the name of any product containing more than one part of fluorine (F) to 100of fluorine (F) to 100 parts of phosphorus (P). The minimum percent of calcium (Ca) and phosphorus (P) and the maximum percent of fluorine (F) must be where appropriate, in labeling ingredient listings. (Adopted 1952, Amended 57.12 Phosphate, Defluorinated, includes either calcined, fused, precipistated on the label. The term "defluorinated" must not be used as a part of parts of phosphorus (P). The term "defluorinated phosphate" must be used,

FN 6-01-780 Phosphate defluorinated.

IFN 6-12-330 Phosphate defluorinated 18.5% phosphorus.

IFN 6-12-324 Phosphate defluorinated 18% phosphorus. IFN 6-12-331 Phosphorus defluorinated 21% phosphorus.

contain a minimum of 9% phosphorus (P) and 15% calcium (Ca), and not more than 30% clay and 1.5% fluorine (F). The term soft rock phosphate must 57.15 Rock Phosphate, Soft, is the very finely divided by-product (washings) obtained from mining Florida rock phosphate by the hydraulic process. It must be used in all labeling. (Proposed 1961, Adopted 1963, Amended 1965.)

IFN 6-03-947 Rock phosphate soft

labeled with guarantees for calcium (Ca) and phosphorus (P) and a maxim. guarantee for fluorine (F). Ground rock phosphate must be used in all labeli. 57.20 Rock Phosphate, Ground, is ground phosphate rock. It must (Proposed 1963, Adopted 1964.)

FN 6-03-945 Rock phosphate ground

57.21 Rock Phosphate, Ground, Low Fluorine is ground phosphate rock phate must be used in all labeling. It must be labeled with guarantees for minimum percentages of calcium (Ča) and phosphorus (P) and for a maximum that contains not more than 0.5% fluorine (F). Low fluorine ground rock phospercentage of fluorine (F). (Proposed 1963, Adopted 1964.)

IFN 6-03-946 Rock phosphate ground low fluorine

generally expressed as (NaPO₃)_x. H₂O (x = 6-20) Minimum sodium and maximum (F) to 100 parts phosphorus (P), 75 parts per million of arsenic (As) and 30 parts per million of heavy metals reported as lead. (Proposed 1980, Adopted fluorine must be specified. It must not contain more than one part fluorine 57.132 Sodium Hexametaphosphate is the sodium salt of Phosphoric Acid

IFN 6-12-315 Sodium hexametaphosphate (NaPO3)x.HzO (x=6-20)

57,110 Sodium Tripolyphosphate, is a sodium salt of phosphoric acid generally expressed as NasP3O10. Minimum sodium (Na) and maximum fluorine (F) must be specified. It must contain not more than 1 part fluorine (F) to 100 parts phosphorus (P). (Adopted 1975.)

IFN 6-08-076, Sodium tripolyphosphate NasP3O10

generally expressed as Na3PO4 and its hydrated forms. Minimum phosphorus (P), minimum sodium (Na) and maximum suorine (F) must be specified. It must contain not more than 1 part fluorine (F) to 100 parts of phosphorus 57,125 Trihasic Sodium Phosphate is the sodium salt of phosphoric acid (P). (Proposed 1976, Adopted 1977.)

IFN 6-20-871 Sodium phosphate tribasic Na3PO4

expressed as Ca₃(PO₄)₂. Minimum phosphorus (P), minimum calcium (Ca) and maximum fluorine (F) must be specified. It must contain not more than 57,113 Tricalcium Phosphate is a calcium salt of phosphoric acid generally 1 part fluorine (F) to 100 parts phosphorus (P). (Adopted 1975.)

IFN 6-01-084 Calcium phosphate tribasic

57.100 Potassium Bicarbonate is a potassium salt of carbonic acid generally expressed as KHCO3. Minimum potassium (K) must be specified. (Adopted

FN 6-09-337 Potassium bicarbonate KHCO3

57.101 Potassium Carbonate is a potassium salt of cabonic acid generally expressed as K2CO3. Minimum potassium (K) must be specified. (Adopted

IFN 6-09-336 Potassium carbonate K2CO3

pressed as K3C4H5O7, H2O and its hydrated forms. Minimum potassium (K) 57.130 Potassium Citrate is a potassium salt of citric acid generally exmust be specified. (Adopted 1980.)

IFN 6-30-087 Potassium citrate K3CsH5O7.H2O

generally expressed as KCI. Minimum potassium (K) must be specified. (Adopted 57.102 Potassium Chloride, is the potassium salt of hydrochloric acid

IFN 6-03-755 Potassium chloride KCI

expressed as KOH. Minimum potassium (K) must be specified. (Proposed 1976, Adopted; 1977.) Reg. 582-1631. IFN 6-20-870 Potassium hydroxide KOH 57.124 Potassium Hydroxide is the hydroxyl form of potassium generally

57.103 Potassium Iodate is the potassium salt of iodic acid generally expressed as KIO3 Minimum potassium (K) and minimum iodine (I) must be specified. (Adopted 1975.)

IFN 6-08-072 Potassium iodate KIO3

57.104 Potassium Indide is the potassium salt of hydriodic acid generally expressed as KI. Minimum potassium (K) and iodine (I) must be specified. (Adopted 1975.)

IFN 6-03-759 Potassium iodide KI

57.105 Potassium Sulfate is the potassium salt of sulfuric acid generally expressed as K2SO4. Minimum potassium (K) and sulfur (S) must be specified. (Adopted 1975.)

IFN 6-08-098 Potassium sulfate K2SO4

57.31 Salt is an acceptable source of sodium chloride. It must be true to name and contain not less than 95% sodium chloride. (Proposed 1973, Adopted

IFN 6-04-152 Salt NaCl

57.13 Indized Salt, is a common salt (NaCl) containing not less than 0.007% odine, uniformly distributed. (Adopted 1942.)

IFN 6-04-151 Salt iodine added 0.007% iodine

57.5 Shell Flour is an acceptable source of calcium carbonate. It must be Irue to name and contain not less than 33% calcium (Ca). (Adopted 1952.) IFN 6-05-688 Multusks shells fine ground

57.137 Sodium Acid Pyrophosphate is the disodium salt of pyrophosphoric acid, generally expressed as Na2H2P2O7.6H2O and other hydrated forms. Minimum phosphorus; (P), minimum sodium (Na), and maximum fluorine (F), must be specified. It must contain not more than 1 part fluorine (F) to 100 parts phosphorus (P). (Adopted 1984.)

IFN 6-16-830 Sodium, Phyrophosphate, Hexahydrate

57.106 Sodium Bicarbonate is the sodium salt of carbonic acid generally expressed as NaHCO3. Minimum sodium (Na) must be specified. (Proposed 1988, Adopted 1989

IFN 6-04-272 Sodium bicarbonate NaHCO3.

expressed as Na2CO3 and its hydrated forms. Minimum sodium (Na) must be 52 133 Sodium Carbonate is the sodium salt of carbonic acid generally specified. (Proposed 1980, Adopted 1981.)

IFN 6-12-316 Sodium carbonate Na₂CO₃

57.107 Sodium Indate is the sodium salt of iodic acid generally expressed as NaIO3. Minimum iodine (I) must be specified. (Adopted 1975.)

IFN 6-04-277 Sodium iodate NaIO3

57.108 Sodium Indide is the sodium salt of hydriodic acid generally expressed as Na1. Minimum sodium (Na) and minimum iodine (1) must be specified.

IFN 6-04-279 Sodium iodide Nal.

57.145 Sodium Molyhdate is the sodium salt of molybdenum, generally expressed as Na2MoO4, and its hydrated forms. Minimum mdlybdenum must be specified (Proposed 1987, Adopted 1988.)

IFN 6-19-30 Sodium molybdate

All premixes shall bear adequate directions and cautions for use including this statement "Caution. Follow label directions. The addition to feed of higher levels of this premix containing selenium is not permitted." (Adopted 1975.) 57.120 Sodium Selenate is a sodium salt of sclenic acid generally expressed as Na2SeO4 and its hydrated forms. Minimum seleneium (Se) must be specified

IFN 6-26-014 Sodium selenate Na₂SeO₄

All premixes shall bear adequate directions and cautions for use including this 57.119 Sodium Selenite is a sodium salt of selenious acid generally expressed statement "Caution. Follow label directions. The addition to feed of higher levels of this premix containing selenium is not permitted." (Adopted 1975.) as Na2SeO3 and its hydrated forms. Minimum selenium (Se) must be specified Reg. 573.920 IFN 6-26-013 Sodium selenite Na2SeO3

generally expressed as Na₂CO₃NaHCO₃2H₂O, providing not less than 90% of the hydrated double salt with 42% minimum sodium carbonate, 33% minimum 57.138 Sodium Sesquicarbonate is the mixed sodium salt of carbonic acid. sodium bicarbonate, and providing not less than 27.5% sodium. (Proposed Adopted 1989.

IFN 6-17-895 Sodium sesquicarbonate

as Na₂SO₄ and its hydrated forms. The minimum sodium (Na) and minimum 57.109 Sodium Sulfate is the sodium salt of sulfuric acid generally expressed sulfur (S) must be specified. (Adopted 1975.)

IFN 6-04-291, Sodium sulfate decahydrate Na2SO4.10H2O

57.111 Sulfur is elemental sulfur generally expressed as sulfur (S). Minmimum sulfur (S) must be specified. (Adopted 1975.) IFN 6-04-705 Sulfur 57.112 Thymol Indide is a mixture of iodine derivatives of thymol generally expressed as CarH2aI2O2. Minimum iodine (I) must be specified. (Adopted 1975.) IFN 6-04-857 Thymol iodide CasH2dI2O2

57.114 Zinc Acetate, is the zinc salt of acetic acid generally expressed as Zn(C₂H₃O₂)₂ and its hydrated forms. Minimum zinc (Zn) must be specified (Adopted 1975.)

IFN 6-05-547, Zinc acetate dihydrate Zn(C2H3O2)22H2O

57.115 Zinc Carbonate is the zinc salt of carbonic acid generally expressed as ZnCO3 and its hydrated forms. Minimum zinc (Zn) must be specified (Adopted 1975.) IFN 6-05-549 Zinc carbonate ZnCO3 57.116 Zinc Chloride is the zinc salt of hydrochloric acid generally expressed as ZnCl_2 and its hydrated forms. Minimum zinc (Zn) must be specified. (Adopted

FN 6-05-551 Zinc chloride ZnCl2

57.143 Zinc Chloride Diammine Complex is the product resulting from the complexing of zinc with ammonium chloride and is generally expressed as [Zn(NH3)2]Cl2 Minimum zinc (Zn) must be specified. (Proposed 1986, Adopted

FN 6-20-988 Zinc chloride diammine complex

57.117 Zinc Oxide is the oxide form of zinc generally expressed as ZnO. Minimum zinc (Zn) must be specified. (Adopted 1975.)

IFN 6-05-553 Zinc oxide ZnO

57.118 Zinc Sulfate is the zinc salt of sulfuric acid generally expressed as ZnSO4 and its hydrated forms. Minimum zinc (Zn) must be specified. (Adopted

IFN 6-05-555 Zinc sulfate monohydrate ZnSO4.H2O.

IFN 6-20-729 Zinc sulfate heptahydrate ZnSO4, 7H2O

Tentative

57.152 Calcium Formate is the calcium salt of formic acid generally expressed as Ca(HOCO2)2 and its hydrated forms. It is to be used as a source of supplemental calcium in swine diets, not to supply more than 0.6% calcium to the diet. Calcium Formate is currently considered an unapproved food additive, and a food additive petition must be approved prior to its use in feeds. (Adopted 1993, Amended 1999) TS7.153 Copper Acetate Monohydrate is the copper salt of acetic acid generally expressed as Cu(C2H3O2)2H2O and its hydrated forms. Minimum copper must be specified. (Proposed 1993)

T57.158 Copper Citrate is the copper salt of citric acid generally expressed as C₆H₄Cu₂O₇. It is to be used as a source of copper in broiler feeds at levels not exceeding 185 ppm of total dietary copper. Minimum copper (Cu) must be specified. (Proposed 1997)

T57.155 Chromium Tripicolinate. Chromium tripicolinate is the product resulting from reaction of chromium chloride with picolinic acid. It is to be used as a source of supplemental chromium in swine diets, not to supply more than 200 ppb of chromium to the diet. Minimum chromium from chromium tripicolinate must be specified. (Proposed 1996)

T57.160 Metal Propionate is the product resulting from reaction of a metal salt with propionic acid. The metal propionates are prepared with an excess as an ingredient of the specific metal propionate, i.e. zinc propionate. Minimum of propionic acid, at an appropriate stoichiometric ratio. It must be declared metal content must be declared. (Proposed 1999)

Descriptions of Salts, Complexes and Chelates

either an inorganic or an organic anion. The water soluble portion of a Metal (Mineral) Salt dissociates in water to give the hydrated metal cation and the Metal (Mineral) Salt - an ionic substance containing a metal cation and free anion (or its hydrolysis product) in solution.

acceptor) accepts and electron pair from one or more anionic or neutral bonding partners (ligands, electron pair donors) to form chemical bonds. The water soluble portion of the complex remains as the intact complex in aqueous solu-Metal (Mineral) Complex - a substance in which a metal cation (electron pair

metal ion through different atoms of the ligand. A distinctive feature of a metmember of the ring. In the water soluble portion of the chelate, the heterocyleast one ligand (electron pair donor) forms two or more bonds to the central Metal (Mineral) Chelate - a metal complex (see preceding term) in which at chelate in the presence of a heterocyclic ring(s) in which the metal is a clic ring(s) remains intact.

Official Guidelines for

Contaminant Levels Permitted in Mineral Feed Ingredients - ', Investigator and Section Editor-Jim Balthrop, TX

dients for several years before adopting an approach to the problem as reported in the 1978 Official Publication. The selected approach was combined with the The Committee considered the matter of contaminants in mineral feed ingre-1980 National Academy of Sciences "Mineral Tolerances of Domestic Animals" toxicity data to produce these guidelines.

The mineral section of the 1982 AAFCO Official Publication contains 114 mineral ingredient definitions for sources of 12 elements plus salt to consider in drafting guidelines to limit contaminants. Some of the variables, among others, used in guideline development are:

(1) Differing nutrient requirements between species and also within species, e.g., young vs. mature, lactating vs. nonlactating, and layers vs. broilers.

(2) Similarly, the toxicity of a contaminant varies between and within species. (3) The concentration of a nutrient varies between several ingredient sources,

contained in magnesium sulfate heptahydrate (MgSO4-7H2O) and thus could contain 6 times the contaminant level since only one-sixth as much e.g., magnesium oxide (MgO) contains 6 times the magnesium (Mg) would be needed to meet the nutrient requirement.

is required at about 50 ppm but levels as high as 1,000-2,000 ppm can be (4) The range between a nutrient requirement and toxicity for a given element varies greatly. Selenium, for example, is required at approximately 0.1 ppm but should not be fed above 2 ppm. Manganese, on the other hand

(5) Knowledge of nutrient requirements and toxicities is incomplete and/or imprecise in many cases. tolerated.

nant limits, fixed at the very brink of toxicity, are impractical. Rather, we must work in much more general terms, using scientific data to the limit possible but If the variables are acknowledged it becomes apparent that precise contaminot excluding some subjective decisions based upon common sense. Safety factors, for example, would be included in the latter category.

With the above factors in mind, the following approach was used in developing the overall schedule for handling contaminants in mineral feed ingredients proposed in this report.

ments and salt included in the AAFCO mineral definitions. These values (Table 1) were adapted from the National Academy of Science-Nutrition (1) Determine the all-species average requirement for each of the 12 ele-Research Council recommendations.

(2) Determine the all-sources average content for each element.

(3) Calculate, from the data in 1 and 2 above, the dilution factor needed to meet NRC recommended levels for each element (Table 3). Example: If the average calcium content from all AAFCO sources in 25% and the NRC recommendation is 1%, the dilution factor is 25. In other words, the calcium source will be diluted by a factor of 25 on total ration basis.

(4) Determine a safety factor, 2.5 is used in this report.

(5) Group contaminants according to toxicity following the general guide-lines proposed in the 1978 report of this committee. Four groups are recommended: Highly Toxic, Toxic, Moderately Toxic, and Slightly Poxic (Table 2).

(6) Set limits within each group as follows:

(a) Contaminant levels below which no declaration or labeling for the contaminant is required or deemed appropriate. (

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- Analysis Specification Sheet" or similar information supplied by the (b) A range of contaminant levels permitted in feed ingredients if, but only if, the product is labeled as to the contaminant level. "Labeling" here and elsewhere is considered in the broader sense, i.e., Typical manufacturer to customers.
 - (c) Contaminant levels above which the product's use as a feed ingredient is prohibited.
- was used in arriving at the values in Table 2. This is the lowest value in (7) Select a dilution factor (see item 3 above) to be used in setting the maximum contaminant level permitted in a feed ingredient without labeling the amount present. A dilution factor of 25 is recommended and Table 3 (for calcium) and thus provides the greatest margin of safety.

(8) Calculate maximum level permitted in ingredients, without labeling, for each of the 4 groups, using the following equation:

$$MLP = CEL_XDE$$

where.

MLP = Maximum level permitted without labeling (on Typical Composition Specification Sheets" for example)

CFL = NAS recommended maximum continuous feeding level for the most

toxic element in the group DF = Dilution Factor

SF = Safety Factor

In the Highly Toxic group (Table 2) of cadmium, mercury and selenium,cad-DF = 25 and SF = 2.5, MLP = 0.5 ppm.x 25 = 5 ppm. Thus, ingredientsmium has the lowest continuous feeling level at 0.5 ppm. Therefore, if Example:

containing 5 ppm or less of the Highly Toxic group contaminants will not raise the level in the total ration above the continuous feeding level maximum for any of them.

The MLP values for the other 3 groups were determined similarly.

(9) Determine range of contaminant levels permitted, by group, if levels are stated in the labeling. This is a judgment decision.

(10)Determine contaminant levels, by group, above which an ingredient would be excluded from use in a feed. This is also a judgment decision.

The procedure recommended above provides a systematic approach to establishing contaminant limits in feed ingredients based upon toxicity data in "Mineral 25). Thus, an additional margin of safety is provided automatically for all but the highest toxicity contaminants in each group and for the highest nutrient require-Tolerance of Domestic Animals." The equation used to set the limits is designed to handle worst case situations, since it is based upon the most toxic element in each group and assumes the lowest dilution of the ingredient (dilution factor of

Flourine is not included in Table 2. It is closely associated with phosphate ingredients and has been handled successfully for many years by requiring the phosphorus: fluorine ration to be not less than 100;1. It is recommended this policy continue unchanged.

Table L Approximate Trace Mineral Requirements (total diet basis) $^{
m I}$

			44								·		
 oniS	Selenium²	Manganese	Magnesium	anibol	Iroa	Copper	Cobalt	Sulfur	Salt	Potassium	Phosphorus	muiole) -
0\$	1.0	0†	001	\$0.0	08	10			2.0	€.0	p. 0	9.0	Swine
0⊅	1.0	70	009	01.0	100	10	1.0	2.0	22.0	7.0	4.0	2.0	Dairy
-	1.0	01	-	-	-	9	1.0	-	2.0	-	€.0	4.0	leef.
20	1.0	55	200	25.0	08	Þ	•	-	2.0	₽.0	L .0	3.0	Poultry
100	1.0	-	009	6£.0	-	ς	<i>L</i> 0.0	1.0	2.0	-	€.0	⊅ .0	Speep
09	1.0	9€	009	0.20	06	L	1.0	2.0	7 .0	č. 0	4.0	1.0	All-Species Average
•	•				•				-	• •			• • • • • • • • • • • • • • • • • • • •

minerals used for animal nutrition in feeds. PDA approved levels. 1Adapted from NAS-NRC recommendations. The purpose of this Table is to estimate dilution factors for beavy metals present in

Mineral Feed Contaminants Table 2. Official Guidelines Suggested for Contaminants

in Individ	in Individual Mineral Feed Ingredients* Typical Maximum Tol. Analysis Lev. in Not Sug.	d Ingredien Typical Analysis Not Sug.	Typical Analysis	Prohi-
Category	Complete Feed (PPM) ⁽¹⁾	Below Label (PPM)	Suggested Between (PPM)	bited Above (PPM)
I. HIGHLY TOXIC Cadmium Mercury	1-9 0.5 2	5	2-500	200
Selcnium TOXIC Cobalt Molydenum Vanadium	2 10-40 10 ⁽⁴⁾	100	100-1000	1000
Barium Tungsten Copper Lead MODERATELY TOXIC	20 20 25(3) 30 41-100	9	500-2000	000
Arsenic Nickel Iodine Antimony	50 50 70 70	i (6	JUAFERAN	AAA
Boron Boron Aluminum Bromine Zinc Bismuth Manganese Chromium	101-1000 150 200(2) 200 300 400 1000	7000	× 2000	None

(1) Dietary Level that, for a limited period, will not impair animal performance and should not produce unsafe residues in human food derived from that animal. Values cited are those for the most sensitive animal species in "Mineral Tolerance of Domestic Animals," National Academy of Sciences/National Research Council, Washington, D.C. (1980).

(2) NAS/NRC publication reference above; as soluble salts of high bioavailability. Higher levels of less-soluble forms found in natural substances can be tolerated. Specie for this level is poultry; swine, horse, and rabbit are estimated to be similar by interspecific extrapolation; cattle & sheep 1,000

(3) Some animal species such as sheep may be particularly sensitive to high levels of conner

els of copper.

(4) It is generally recognized that molybdenum may be included in sheep feed at 1-3 ppm as an added nutrient.

Table 3. Approximate Dilution Factors and Typical Contaminant Levels of AAFCO Defined Mineral Feed Ingredients
Recommended Approx dil Typical Contaminant Levels (PPM)

10		80-200	Ţ	100-2000	10-800	8 × 103	09	Sinc
-	5-1	5- T	10-1000	-	•	4 x 10°	1.0	Selenium Selenium
	-	•	S-1.0	1-20	1-10	3 x 10°	009	Magnesium
70-200	-	1-20	-	06-I	2-100	1.2 × 10"	30	Manganese
-	•	τ	7	ε	7	4 × 10°	2,0	Iodine
•	-	-	τ	1-60	J-20	3 × 10 ⁵	06	lron
0-20	100	2-100	I	009-6	3-100	.01 x L	Ĺ	Copper
	008	2-200	1-20	T-100	2-20	3 × 10°	1.0	Cobalt
						y	(Maa)	
-	-	-	Ι	1	τ	,01 ¥ L	2.0	Sulfur
-	-	•	-	-	•	2.5 x 10 ²	4. 0	Salt
•	-	•	ī	Ţ	τ	101 × 6	\$.0	Potassium
-	•	01-S	20.0	0E-S	5-2	101 x c	4. 0	Phosphorus
-	-	01-S	20.0	9-30	2-5	2.5 x 101	1.0	Calcium
gaomina	Mickel	Cadmium	Mercury	Dea.	Arsenic	rec. level	NAS/NRC(%)	1,-1-0
					•	issm oi	level	
	(Waa)	aminant Levels	TADICSI COU			whiter on -	попинителя	

¹Adapted from "NFIA Mineral Ingredients Handbook," National Feed Ingredients Association, 1979 edition, and from "AFIA Feed Ingredient Guide," American Feed Industry Association, Inc.

60. MISCELLANEOUS PRODUCTS

Investigator and Section Editor .- Shannon Jordre, SD

*Use of this ingredient, from mammalian origins, is restricted to non-ruminant feeds unless specifically exempted by 21 CFR 589,2000. Feeds containing prohibited material must bear the following label statement: To not feed to cattle or other ruminants".

Official

60.1 Dried Apple Pomace is the sound, dried residue obtained by the removal of cider from apples. (Adopted 1929.)

IFN 4-00-423 Apple pomace dehydrated

60.2 Dried Apple Pectin Pulp is the sound, dried residue obtained by the

IFN 4-00-425 Apple pomace without pectin dehydrated removal of pectin from apple products. (Adopted 1929.)

manufacturing practices and be reasonably free of foreign material. (Proposed 1984, Adopted 1985.) 60.7 Almond Hulls--are obtained by drying the pericarp which surrounds the nut. Almond hulls shall contain not more than 13 percent moisture, 15 percent crude fiber and 9 percent ash. Total soluble sugars expressed as invert shall not be less than 18 percent. Almond hulls shall be processed in accordance with good

IFN 4-00-358 Almond hulls ground

must not contain more than 29 percent crude fiber, 9 percent ash and 13 percent tices and be reasonably free of foreign material. (Proposed 1984, Adopted 1985.) 60.72 Almond Hulls with Almond Shells--Almond hulls with almond shells moisture. They shall be processed in accordance with good manufacturing prac-IFN 1-27-475 Almond hulls with shells

60.42 Ground Almond Shells is obtained by drying and grinding that portion of the almond fruit which surrounds the nut. It must be reasonably free of the nut shell and other foreign material. (Adopted 1953)

FN 4-00-358 Aimond hulls ground

aspen parts may also includes leaves, branches, trunk, and bark. Roots and stumps composed of the entire tree including leaves, branches, trunk, and bark. Ground are excluded to avoid contamination of dirt and rocks in the product. The particle size of the product shall not exceed 3/8 inches. (Proposed 1979, Adopted 1980.) 60.44 Ground Whole Aspen and/or Parts is generally recognized as a feed Ground whole aspen (Populus tremuloides Michiz and Populus gradidentata) is ingredient in cattle diets when used in accordance with good nutritional practices.

FN 1-30-183 Aspen quaking/Aspen large toothed aerial part ground IFN 1-12-241 Aspen aerial part ground

safety within a grain handling facility. It shall consist primarily of seed parts and may not contain more than 15% ash. It shall not contain aspirations from 60.43 Aspirated Grain Fractions-- are obtained during the normal aspiration of cereal grains and/or oil seeds for the purpose of environmental control and medicated feeds. (Proposed 1979, Amended 1980, Adopted 1980.)

IFN 4-12-208 Cereals-oil seeds grain and seed fractions aspirated

60.26 Bagasse is that portion of the stalk of sugar cane, after removal of leaves and tops, remaining after extraction of the juice. (Proposed 1971, Adopted 1972.) IFN 1-04-686 Sugarcane bagasse dehydrated

60.15 Dried Bakery Product is a mixture of bread, cookies, cake, crackers, flours, and doughs which has been mechanically separated from non-edible material, artificially dried and ground. If the product contains more than 3.5%

salt, the maximum percentage of salt must be a part of the name; i.e., Dried Bakery % Salt. (Proposed 1962, Adopted 1967.) Product with _____ 8alt. (Proposed 1964, Ad IFN 4-00-466 Bakery waste dehydrated

such as navy, Northern, pinto, kidney, et al. Where further processing, such as grinding, roasting, etc., has occurred, ground, roasted, or other acceptable de-60.34 Dried beans are the residue of the normal packaging and processing dried beans for human consumption. This residue shall consist of the broken, small, shriveled, and cull ____ beans. They shall be identified by variety scription may be part of the name, i.e., ground roasted ___dried beans.(Proposed 1976, Adopted 1977.)

IFN 5-00-594 Bean seeds

IFN 5-00-600 Bean kidney seeds

IFN 5-00-623 Bean navy seeds

60.39 Beet molasses, dried product, is the properly dried mixture of molasses IFN 5-00-624 Bean pinto seeds

and molasses dried beet pulp containing not less than 45% total sugar expressed as invert. (Proposed 1976, Adopted 1977.)

IFN 4-20-866 Beet sugar pulp with molasses dehydrated more than 45% invert sugar

has been cleaned and freed from crowns, leaves, and sand, and which has been extracted in the process of manufacturing sugar to which has been added (beet) 60.37 Beet Pulp, dried, molasses, is the dried residue from sugar beets which molasses obtained in the extraction of sugar. (Proposed 1976, Adopted 1977.)

IFN 4-00-672 Beet sugar pulp with molasses dehydrated

been cleaned and freed from crowns, leaves, and sand, and which has been extracted in the process of manufacturing sugar. (Proposed 1976, Adopted 1977.) 60.36 Beet pulp, dried, plain, is the dried residue from sugar beets which has IFN 4-00-669 Beet sugar pulp dehydrated

60.38 Beet pulp, dried product CSF, RNS, is the dried residue from sugar beets which has been cleaned and freed from crowns, leaves, and sand, and which has been extracted in the process of manufacturing sugar to which has been added the concentrated Steffen's filtrate obtained in the extraction of the sugar from the beets. (Proposed 1976, Adopted 1977.)

IFN 4-00-675 Beet sugar pulp with steffens filtrate dehydrated

harvested during an period of active growth. If it is fully ground, it must be designated as "Coastal Bermudagrass Meal." If it is dried by thermal means, it 60.27 Coastal Bermudagrass Hay is the dried aerial portion of the perennial hybrid grass, Coastal bermuda (Cynodon dactylon) (L.)a (Pers.), reasonably free of other crop plants, weeds and mold, which has been cultivated as a crop and should be designated as "Dehydrated Coastal Bermudagrass Hay" or "Dehydrated Coastal Bermudagrass Meal." (Proposed 1971, Adopted 1972.)

IFN 1-10-609 Bermudagrass coastal dehydrated IFN 1-00-716 Bermudagrass coastal hay 60.17 Buckwheat Hulls is the product consisting primarily of the outer covering of the buckwheat obtained in the milling of buckwheat flour. (Proposed 1963, Adopted 1968.)

IFN 1-12-238 Buckwheat hulls

ately under the hull after separation of the flour. It must contain no more hulls than is obtained in the usual process of buckwheat milling, and must contain not 60.6 Buckwheat Middlings is that portion of the buckwheat grain immedimore than 10% crude fiber. (Adopted 1944.)

IFN 5-12-237 Buckwheat flour by-product without hulls

60.14 Cereal Food Fines consists of particles of breakfast cereals obtained as a by-product of their processing. (Adopted 1957.)

IFN 5-01-199 Cereals food fines

picked up from basic food processing sources or institutions where food is The produce shall be picked up daily or sufficiently often so that no decomposition is evident. Any and all undesirable constituents shall be separated from the material. It shall be dehydrated to a moisture content of not more than 12% and be in a state free from all harmful micro-organisms. (Proposed 1975, *60.33 Dehydrated Food-Waste. Any and all animal and vegetable produce

FN 4-12-175 Food waste dehydrated

organisms capable of producing animal diseases. If part of the grease and fat is *60.12 Dehydrated Garhage is composed of artificially dried animal and vegetable waste collected sufficiently often that harmful decomposition has not set in, and from which have been separated crockery, glass, metal, string, and similar materials. It must be processed at a temperature sufficient to destroy all removed, it must be designated as "Degreased Dehydrated Garhage." (Adopted 1954. Amended 1963.)

FN 4-02-092 Garbage dehydrated

60.29 Gelatin By-Products is the dried residue from the various process streams from the manufacture of edible gelatin. The total crude protein content will contain a minimum of 85% digestible protein as determined by the AOAC pepsin method 22.025-22.031. A 25% maximum of diatomaceous earth will not be exceeded. This product is for use in poultry feeds not to exceed 5% of the total rations. (Proposed 1972, Adopted 1973.)

IFN 5-14-503 Gelatin process residue

cut before formation of the seed. If a specie name is used, the produce must 60.11 Ground Grass is obtained by drying and grinding grass which has been correspond thereto. (Adopted 1949, Amended 1964.)

IFN 1-02-215 Grass hay sun-cured ground

60.18 Guar Meal is obtained from whole guar beans after removal of most of the endosperm. If the product is heat treated, it may be designated as "heat treated" or "toasted". (Proposed 1966, Adopted 1968.)

IFN 5-05-687 Guar seeds without endosperm ground

sium (K) must be declared. If the kelp is sold as a source of iodine (I), the minimum percentage of iodine must be declared. If the product is prepared by artificial drying, it may be called "Dehydrated Kelp." (Proposed 1966, Adopted 60.19 Dried Kelp is dried seaweed of the families Laminariacae and Fucaeae. The maximum percentage of salt (NaCl) and the minimum percentage of potas-

IFN 1-08-073 Seawced kelp whole dehydrated

60.24 Paunch Product, Dehydrated is a product composed of the contents grade to a moisture content of 12% or less, such dehydration designed to destroy any pathogenic bacteria. It shall be dehydrated promptly after removal from the of the rumen of slaughtered cattle, dehydrated at temperatures over 100° centirumen to prevent decomposition. (Proposed 1969, Adopted 1970.)

IFN 1-09-327 Animal rumen contents dehydrated

human consumption. The residue may contain up to 3% hydrate of lime which 60.28 Dried Potato Products is the dried residue of potato pieces, peeling, culls, etc., obtained from the manufacture of processed potato products for may be added to aid in processing. (Proposed 1972, Adopted 1973.)

IFN 4-03-775 Potato process residue dehydrated

60.20 Dehydrated Silage (ensilage) Pellets are pellets made from wholesome silage (ensilage) which has been dried by thermal means and formed into pellets by compacting and forcing through die openings by a mechanical process. The product should bear a name descriptive of the type of silage (ensilage) pelleted, such as "Dehydrated Alfalfa Silage (ensilage) Pellets," etc. (Proposed 1967, Adopted 1968.) IFN 3-08-812 Alfalfa silage dehydrated pelleted

60.41 Concentrated Steffen Filtrate (CSF) is obtained as a by-product of the recovery of sucrose from beet molasses by utilization of the Steffen process (precipitation with calcium oxide). (Proposed 1978, Adopted 1979.)

IFN 5-00-679 Beet sugar steffens filtrate condensed

of the name of the product; i.e., "Ground Blue Grass Straw", "Ground Alfalfa 60.10 Ground Straw is the ground product remaining after separation of the seed from mature forage plants. The source of the material shall constitute a part

Straw". (Adopted 1948, Amended 1964.) IFN 1-04-682 Cercals straw ground

IFN 1-12-232 Alfalfa straw ground

IFN 1-12-233 Bluegrass straw ground

60.35 Sugar Foods By-Product is the product resulting from the grinding and mixing of the inedible portions derived from the preparation and packaging mixes, and similar food products which are largely sugar. It shall contain not less than 80% total sugar expressed as invert. It shall be free from foreign materials of sugar based food products such as candy, dry packaged drinks, dried gelatin harmful to animals. (Proposed 1976, Adopted 1977.)

IFN 4-20-865 Sugar foods process residue

crushed seeds. If the pomace contains spices used in the production of the tomato 60.8 Dried Tomato Pomace is the dried mixture of tomato skins, pulp, and product, this must be shown in the name as "Dried Spiced Tomato Pomace." (Adopted 1953, Amended 1964.)

IFN 5-05-041 Tomato promace dehydrated

most of the starch has been extracted, together with malt added during the cottonseed meal) added during the manufacturing process to aid in filtering the residue from the wort and to serve as a source of food supply for the yeast. If 60.9 Yeast Dried Grains is the properly dried residue from the mixture of cereals, malt, and malt sprouts (sometimes cottonseed meal) obtained in the manufacture of yeast or vinegar, and consists of corn or corn and rye from which manufacturing process to change the starch to sugar, and malt sprouts (sometimes residue is from manufacture of vinegar, may also be listed as "Vinegar Dried Grains." (Adopted prior to 1928.)

IFN 5-02-158 Cereals vinegar fermentation grains dehydrated

IFN 5-02-159 Cereals yeast fermentation grains dehydrated

21 CFR 573.914. It is used as a source of energy in dairy cattle feed. The label of calcium salt of isobutyric acid and the ammonium or calcium salts of a mixture of nium or calcium salts of volatile fatty acids shall conform to the specifications in 60.73 Salts of Volatile Fatty Acids is a blend containing the ammonium or 5-carbon acids/isovaleric, 2-methylbutyric, and n-valeric. The contained ammothe product shall bear adequate directions for use including statements expressing maximum use levels: For ammonium salts of volatile fatty acids--not to exeed 120 grams per head per day thoroughly mixed in dairy cattle feed as a source of energy; For calcium salts of volatile fatty acids--not to exceed 135 grams per head per day thoroughly mixed in dairy cattle feed as a source of energy. (Proposed 1985, Adopted 1986.) Reg. 21CFR 573.914

chanically into small pieces and sun dried on concrete surfaces for 2 to 3 days and 60.74 Tapioca/Manioca and Cassava Root is the whole root chipped methen the chips are pelleted. (Adopted 1993)

IFN 4-18-896 Cassava Tubers, Sun-cured Pelleted

of 4.25 gallons of 100% ethyl acetate. It is used in ruminant feed supplements as 60.75 Ethyl Alcohol Containing Ethyl Acetate is a product containing not less than 92.5% ethyl alcohol, each 100 gallons having had added the equivalent a source of added energy. (Proposed 1986, Adopted 1990) Reg. 21CFR 584.200

IFN 4-18-895 Ethyl Alcohol-Ethyl Acetate

non-toxic macroscopic marine algae (marine plants) of the following botanical divisions: Division RHODOPHYTA (Red Algae); Division PHAEOPHYTA (Brown Algae); Division CHLOROPHYTA (Green Algae). The maximum perof potassium (K), and the percentage of iodine (I) shall be guaranteed. If the product is prepared by artificial drying it must be labeled as: Dehydrated Seaweed centage of salt (NaCl) (determined by sodium content), the minimum percentage 60.76 Dried Seaweed Meal is the product resulting from drying and grinding Meal. The family(ies) shall be identified on the label.

Gigartinaceae, Gracilariaceae, Phyllophoraceae, Solieriaceae, Hypneaceae, Palmariaceae, Bangiaceae; PHAEOPHYTA (Brown Algae): Chordaceae, Laminariaceae, Lessoniaceae, Alariaccae, Fucaceae, Sargassaceae, Durvillacaceae; CHLOROPHYTA (Green Algae): Monostromataceae, Ulvaceae. (Proposed Note: The following families are accepted for use under the definition, Dried Seaweed Meal: RHODOPHYTA (Red Algae): Gelidiaceae, Endocladiaceae, 1986, Adopted 1991, Amended 1994)

IFN 5-18-897 Algae Whole Meal

luteus (yellow) which contain less than 0.03% alkaloids. (Proposed 1993, Adopted 60.78 Sweet Lupin Meal is the product resulting from the grinding of the entire seed of the species of Lupinus albus (white), L augustifolius (blue), or L

60.79 Sweet Lupin Meal Dehulled is the product resulting from the grinding (white), L augustifolius (blue), or L. Inteus (yellow) which contain less than 0.03%of seeds after mechanical removal of the hulls from the species of Lupinus albus alkaloids. (Proposed 1993, Adopted 1996)

process from the seeds of the species of Lupinus albus (white), L. augustifolius 60.80 Sweet Lupin Meal Solvent Extracted is the product obtained by grinding of the flakes after the removal of most of the oil by a solvent extraction (blue), or L luteus (yellow) which contain less than 0.03% alkaloids. It must contain not more than 7% crude fiber. (Proposed 1993, Adopted 1996)

Note: The sweet lupin species defined above are of Mediterranean origin and are quite distinct from the Lupine's of North America. The two differ evolutionarily and genetically in their origin and thus the sweet lupin cannot be 'contaminated' by outcrossing with the North American lupine.

60.81 Concentrated Separator By-Product (CSB) is obtained as a by-product of the recovery of sucrose from beet molasses by utilization of molecular exclusion chromatography. (Proposed 1991, Adopted 1993)

IFN 5-32-051 Beet, Sugar, separator by-product, condensed

60.83 Beet Fiber, dried, plain is the refined plant material derived from sugar beet pulp after sugar extraction which has been further refined by washing, drying and milling. It shall contain a total dietary fiber (crude fiber) content of not less than 80% and an ash content of not more than 3%. (Proposed 1991, Adopted

FN 1-32-188 Beet, Sugar-Fiber, Dehydrated

60.84 Psyllium Seed Husk is the cleaned, dried seed coat separated by winnowing and thrashing of psyllium seeds. It is to be used as a source of dietary fiber and the crude fiber level must be declared on the label. (Proposed 199)

FN 1-32-187 Plantago seed husk

ration. It should be thoroughly mixed in feed, not less than 5 minutes after its has a distillation range of 200-215 degrees centigrade. It is to be used as a source of energy in swine feed at a level not to exceed 9% of the dry matter of the total 60.86 1, 3-Butylene Glycol (1, 3-Butanediol) is a viscous, colorless liquid of 99% purity, with a specific gravity at 20/20 degrees centigrade:1.004 to 1.006, and addition, with equipment adapted for the addition of liquids. (Reference 21 CFR 573.225 and 21 CFR 173.220. (Proposed 1992, Adopted 1996)

60.93 Pasta Product is a mixture of dry, whole and broken particles of noodles, macaroni, spaghetti, etc., or a mixture of these resulting from the manufacturing and packaging of edible pasta products and which has been mechanically separated from any non-edible materials. (Proposed 1995, Adopted *The words "Mechanical Extracted" or "Solvent Extracted" are not required when listed as an ingredient in a manufactured feed.

Tentative

corn syrup. The total sugars expressed as invert and the moisture level shall be [160.88 Corn Refinery Concentrate (CRC) is the concentration of sweetwaters, by filtration and evaporation, which are by-products in the production of guaranteed. (Proposed 1993)

T60,94 Potato Protein. Potato Protein is derived from de-starched potato juice from which the proteinaceous fraction has been precipitated by thermal coagulation followed by dehydration. (Proposed 1996)

T60.95 Lablab (Lablab purpureus or Dolichos lablab) also known as hyacinth bean, is an annual legume that produces forage as either hay or pasture for ruminants. Leaves and/or stems can be used as a feed ingredient if it is free of mature seed. (Proposed 1997)

T60.98 L.Carnitine is a nutritional supplement with a minimum content of 97.0% L.Carnitine and a maximum of 0.5% D-isomer. L.Carnitine is for use in swine feeds at levels not to exceed 0.1% (1000 ppm) of complete feed, for use in fish feed at levels not to exceed 0.25% (2500 ppm) of complete feed, and for use in dog feeds at levels not to exceed 0.075% (750 ppm) of complete feed on a dry matter basis. (Proposed 1997, Amended 1999)

T60,96 *Food Processing Waste is composed of any and all animal and vegetable products from basic food processing. This may include manufacturing or processing waste, cannery residue, production over-run, and otherwise ununless the product is dried by artificial means to less than 12% moisture and designated as "Dehydrated Food Processing Waste." If part of the grease and fat saleable material. The guaranteed analysis shall include the maximum moisture, is removed, it must be designated as "Degreased". (Proposed 1998)

from restaurants, cafeterias, and other institutes of food preparation. Processing and/or handling must remove any and all undesirable constituents including crockery, glass, metal, string, and similar materials. The guaranteed analysis shall include maximum moisture, unless the product is dried by artificial means to less than 12% moisture and designated as 'Dehydrated Restaurant Food Waste". If T60.97 *Restaurant Food Waste is composed of edible food waste collected



part of the grease and fat is removed it must be designated as "Degreased". (Proposed 1998)

60.99 Chia Seed consists of cleaned, sound, dry, whole seed of the chia plant (Satvia hispanica). Typically it contains 18% crude protein, 32% crude fat and 32% crude fiber. (Proposed 1998)

63. MOLASSES

Investigator and Section Editor-Hershel Morris, LA

Official

63.1 Beet Molasses is a by-product of the manufacture of sucrose from sugar beets. It must contain not less than 48% total sugars expressed as invert and its density determined by double dilution must not be less than 79.5 Brix. (Adopted 1941. Amended 1960.)

IFN 4-30-289 Beet sugar molasses

manufacture of dried citrus pulp. It must contain not less than 45% total sugars expressed as invert and its density determined by double dilution must not be less 63.3 Citrus Molasses is the partially dehydrated juices obtained from the than 17.0 Brix. (Adopted 1952, Amended 1960.)

IFN 5-01-241 Citrus syrup

contains pentose and hextose sugars, and has a total carbohydrate content of not less than 55%. (Proposed 1965, Adopted 1966.) Reg. 573.520 wood. It is the concentrated soluble material obtained from the treatment of wood at elevated temperature and pressure without use of acids, alkalis, or salts. It 63.5 Hemicellulose Extract is a by-product of the manufacture of pressed

IFN 4-08-030 Hemicellulose extract

63.6 Starch Molasses is a by-product of the manufacture of dextrose from starch derived from corn or grain sorghums in which the starch is hydrolized by use of enzymes and/or acid. It must contain not less than 43% reducing sugars expressed as dextrose and not less than 50% total sugars expressed as dextrose. It shall contain not less than 73% total solids. (Proposed 1967, Adopted 1968.)

cane. It must contain not less than 43% total sugars expressed as invert. If its 63.7 Cane Molasses is a by-product of the manufacture of sucrose from sugar moisture content exceeds 27%, its density determined by double dilution must not be less than 79.5 Brix. (Proposed 1973, Adopted 1987.) IFN 4-08-037 Maize-sorghum grain starch molasses

IFN 4-13-251 Sugarcane molasses

Investigator and Section Editor--Sharon Benz, FDA 66. NON-PROTEIN NITROGEN

281.25% crude protein). If it contains less than 45% N but 41% or more N, it must compounds which are present as by-products from the commercial synthesis and processing of Urea. It must contain not less than 45% nitrogen (equivalent to be designated as "Urea and Conditioner(s)". If the name of the conditioner(s) 66.1 Urea is predominantly urea but may contain other non-toxic nitrogenous does not appear in the product name, the ingredient listing must contain the specific name of the conditioner(s).

If the Urea and Conditioner(s) contribute more than 0.5% conditioner(s) to the mixed feed, the conditioner(s) must be named in the mixed ingredient list. (Proposed 1958, Amended 1962, 1963, 1964, Adopted 1968.)

IFN 5-05-070 Urea 45% nitrogen 281% protein equivalent

mum) together with related non-toxic nitrogenous compounds resulting From the controlled pyrolysis of urea and subsequent processing. It must contain nor less than 35% nitrogen (equivalent to 218.7% crude protein) with not more than 15% nitrogen (equivalent to 93.75% crude protein) being from urea. It shall not 66.2 Feed Grade Biuret is predominantly composed of biuret (55% minicontain more than 0.5% mineral oil.

The label of the additive and of any feed additive supplement, feed additive contain the following inforamtion in addition to any other required information: concentrate, feed additive premix, or complete feed prepared therefrom, must

- (2) The maximum percentage of equivalent crude protein from non-protein (1) The name of the additives
- (3) Directions for use to provide:

nitrogen.

- crude protein from all forms of non-protein nitrogen exceed one-third (a) The diet be balanced to provide adequate nutrients when equivalent of the total crude protein in the total daily ration.
 - (b) Use only in mixed feeds for ruminants (cattle, sheep and goats.)
- (4) Warning:Do not feed to animals producing milk for human consumption. This feed should be used only in accordance with directions furnished on the label. (Proposed 1972, Adopted 1974, Amended 1975.) Reg. 573.220 IFN 5-09-824 Biuret
- of protein and/or as the sole source of non-protein nitrogen in an amount not to 66.3 Gelatinized Starch-Urea Product is obtained by processing a mixture of finely ground grains or other carbohydrate containing materials with urea under regulated conditions of temperature (250 to 250° F), moisture (15 to 30%) and pressure (400 to 500 p.s.i.). It is to be used in the feed of ruminants as a source exceed twenty-five percent of the total ration.

The label of the additive and of any feed additive supplement, feed additive concentrate, or feed additive premix prepared therefrom, must contain the following information in addition to any other required information:

- (1) The name of the additive
- (2) The maximum percentage of equivalent crude protein from non-protein nitrogen.
 - (3) Directions for use to provide not more than twenty-five percent of the additive in the total ration and a prominent statement:

"Warning--This feed should be used in accordance with the directions furnished on the label." (Proposed 1972, Adopted 1975.)

IFN 5-14-506 Starch-urea product gelatinized

66.4 Liquid Starch-Controlled Urea Product is obtained by processing a slurry of finely ground grains or other carbohydrate-containing materials with urea in a hydroheater under regulated conditions of temperature (250° to 350° F), moisture (50 to 70%) and pressure (15 to 150 p.s.i.). It is to be used in the feed of ruminants as a source of protein and/or as the sole source of non-protein nitrogen in an amount not to exceed twenty-five percent of the total ration.

The label of the additive and of any feed additive supplement, feed additive concentrate or feed additive premix prepared therefrom, must contain the following information in addition to any other required information:

- The name of the additive.
- (2) The maximum percentage of equivalent crude protein from non-protein nitrogen.
- additive in the total ration and a prominent statement: "WARNING--This feed should be used only in accordance with the dirctions furnished on the (3) Directions for use to provide not more than twenty-five percent of the

(Proposed 1978, Adopted 1980.)

66.5 Fermented Ammoniated Condensed Whey is the product produced by It must contain 35% to 55% crude protein and not more than 42% equivalent crude protein from non-protein nitrogen. It is to be used as a source of crude the Lactabacillus bulgaricus fermentation of whey with the addition of ammonia. FN 5-30-264 Starch-urea product liquid

The label of the additive and of any feed additive supplement, feed additive concentrate or feed additive premix prepared therefrom must contain the following information in addition to any other required information: protein and non-protein nitrogen for cattle.

The name of the additive.

(2) The maximum percentage of equivalent crude protein from non-protein

nitrogen.

(a) Store in closed vented tank equipped for agitation. Agitate five (5) minutes before using. Do not store at temperatures above 110° F (3) Directions for storage and use:

(b) Mix with grain, roughage, or grain and roughage prior to feeding or as a component of free choice liquid feeds, used to supplement the diets of cattle fed other sources of nutrients. Fermented ammoniated condensed whey shall not exceed 80% of free choice liquid feed

forms of non-protein nitrogen shall not exceed 30% of the dietary crude (c) The maximum equivalent crude protein from fermented ammoinated condensed whey and equivalent crude protein from all other added protein.

(4) A prominent statement: "CAUTION-.-This feed should be used only in accordance with the directions furnished on the label." (Proposed 1979, Amended 1980, Adopted 1981, Amended 1983.) Reg. 573.450

IFN 5-28-223 Cattle whey fermented ammoniated condensed

equivalent crude protein. Labels for feed containing ammonium chloride include premixes, concentrates and supplements shall contain adequate directions for (As), and 10 ppm heavy metals reported as lead. It may be treated with not more by-product ammonia recovered from coke oven gas. It is to be used only in feeds 1.0% ammonium chloride in the total daily ration to provide not more than 1.6%than 1.0% tricalcium phosphate to prevent caking. It shall not be made from use and the following prominent statements: "CAUTION: Use only as directed. 66.6 Ammonium Chloride, is the product resulting from the neutralization of hydrochloric acid with ammonia generally expressed as NH4Cl. It must contain not less than 25.6% nitrogen (equivalent to 160% crude protein). It must contain not more than 0.1% moisture, 0.4% salt (NaCl), 15 ppm iron (Fe), 3 ppm arsenic for cattle and sheep as a source of non-protein nitrogen at a level not to exceed For ruminants (cattle and sheep) only." (Adopted 1984.)

IFN 8-08-814 Ammonium Chloride

See Definition 57.16 in Mineral Products Section; Diammonium Phosphate as source of Non-Protein Nitrogen. Diammonium Phosphate

Ammonium Polyphosphate Solution See Definition 57.22 in Mineral Products Section; Ammonium Polyphosphate Solution as source of Non-Protein Nitrogen.

Ammoniated Rice Hulls

See Definition 87.7 in Special Purpose Products Section; Ammoniaged Rice Hulls as a source of Non-Protein Nitrogen.

Ammoniated Cottonseed Meal

See Definition 87.9 in Special Purpose Products Section; Ammoniated Cot tonseed Meal as source of Non-Protein Nitrogen. Ammonium Sulfate

See Definition 57.27 in Mineral Products Section; Ammonium Sulfate as source of Non-Proteian Nitrogen.

Anhydrous Ammonia

See Definition 87.11 in Special Purpose Products Section; Anhydrous ammonia as source of Non-Protein Nitrogen.

Monoammonium Phosphate

See Definition 57.33, in Mineral Products Section Mono-Ammonium Phosphate as source of Non-Protein Nitrogen.

69. OAT PRODUCTS

investigator and Section Editor--Paul M. Bachman, MN

69.1 Oat Grnats are cleaned oats with the hulls removed. (Adopted 1931, Amended 1963.)

IFN 4-03-331 Oats groats

69.2 Oat Hulls consists primarily of the outer covering of oats, obtained in the milling of table cereals or in the groating of oats from clean oats. (Adopted prior to 1928, Amended 1963.)

IFN 1-03-281 Oats hulls

portions of the oat groats, with only such quantity of finely ground oat hulls as is unavoidable in the usual process of commercial milling. It must not contain more 69.3 Feeding Oat Meal is obtained in the manufacture of rolled oat groats or rolled oats and consists of broken oat groats, oat groat chips, and floury than 4% crude fiber. (Adopted 1938.)

FN 4-03-303 Oats cereal by-product less than 4% fiber

69.4 Clipped Oat By-Product is obtained in the manufacture of clipped oats. It may contain the light chaffy material broken from the end of the hulls, empty hulls, light immature oats, and dust. It must not contain an excessive amount of oat hulls. (Adopted prior to 1928.)

IFN 1-03-269 Oats grain clipped by-product

of cultivated oats provided that the mixture consists of either (a) not less than 65% of cultivated and wild oats combined or (b) not less than 65% of wild oats. It must contain more than 25% of other grains, not more than 6% heat damaged kernels of oats, wild oats, and other grains, and not more than 10% foreign 69.6 Mixed Feed Oats consists of a mixture of grain containing at least 30% material which may include 4% fine seeds. (Adopted 1958, Amended 1964.)

IFN 4-08-026 Oats wild--oats grain

NOTE: Foreign material must be all matter except wild oats and grains for which standards have been established under the United States Grain Standards 69.7 Oat Mill By-Product is the by-product obtained in the manufacture of oat groats, consisting of oat hulls, and particles of the groat, and containing not more than 25% crude fiber. (Proposed 1963, Adopted 1964.)

IFN 1-03-332 Oats groats by-product less than 22% fiber

Investigator and Section Editors -- Shannon Jordre, SD 71. OTHER OILSEED PRODUCTS

and Ricky Schroeder, TX

Official

oil free solid. It must contain a maximum of 12% crude fiber and a maximum of obtained after the removal of most of the oil, by a direct solvent or prepress solvent extraction process, from the whole seeds of the species Brassica napus or Brassica campestris the oil component of which seed contains less than two percent erucic acid and the solid component of which seed contains less than 30 micromoles of tenyl glucosinolate and 2-hydroxy-4-pentenyl glucosinolate per gram of air dry, 71.77 Canola Meal low erucic acid low glucosinolate consists of the meal any mixture of 3-butenyl glucosinolate, 4-pentenyl glucosinolate, 2-hydroxy-3-bu-30 micromoles of glucosinolates per gram.

Note: A method of analysis for glucosinolates is contained in the publication by J.K. Daun and D.I. McGregor, December 15, 1981, Glucosinolate Analysis of Rapeseed (Canola). Method of the Canadian Grain Commission, Grain Research Laboratory. (The method is on file with the Feed Methods Clearinghouse, Division of Animal Feeds, Center for Veterinary Medicine, Food and Drug Administration. (Proposed 1987, Adopted 1991, Amended 1995, Adopted 1998)

IFN 5-05-145 Canola Meal Prepress Solvent Extracted, Low Erucic Acid, Low Glucosinolate

IFN 5-05-146 Canola Meal Solvent Extracted, Low Erucic Acid, Low Glu-

*71.60 Coconut Meal, Mechanical Extracted, is the ground residue which remains after removal of most of the oil from dried meat of coconuts by a mechanical extraction process. May also be called "Copra Meal". (Adopted 1955, Amended 1963, 1968.)

IFN 5-01-572 Coconut kernels with coats meal mechanical extracted

*71.61 Coconut Meal, Solvent Extracted, is the ground residue which reextraction process. May also be called "Copra Meal". (Adopted 1955, Amended mains after removal of most of the oil from dried meat of coconuts by a solvent

IFN 5-01-573 Coconut kernels with coats meal solvent extracted

71.62 Crambe Meal, Heat Toasted is the seed meal of Crambe abyssinica after the removal of oil from the seed and hull by pre-press solvent extraction or by solvent extraction alone. The resulting seed meal is heat toasted. It shall conform to the restriction of glucosinolate, goitrin, and nitrogen soluble as set forth in 21 CFR 573, Section 310. It shall have a crude protein, crude fat, and a crude fiber guarantee. Myrosinase enzyme activity shall be absent. It is used or intended for use in the feed of feedlot cattle as a source of protein in an amount not to exceed 4.2 percent of the total ration. (Proposed 1982, Adopted 1983.) Reg.

FN 5-16-280 Crambe abyssinian seeds meal solvent extracted toasted

*71.1 Linseed Meal, Mechanical Extracted, is the product obtained by grinding the cake or chips which remain after removal of most of the oil from flaxseed by a mechanical extraction process. It must contain no more than 10% fiber. (Adopted 1943, Amended 1947, 1949, 1960, 1961, 1964, 1968.) IFN 5-30-287 Flax seeds meal mechanical extracted

*71.11 Linseed Meal, Solvent Extracted, is the product obtained by grinding the flakes which remain after removal of most of the oil from flaxseed by a solvent

extraction process. It must contain no more than 10% fiber. (Adopted 1943, Amended 1947, 1949, 1960, 1961, 1964, 1968.)

IFN 5-30-288 Flax seeds meal solvent extracted

flaxseeds, weedseeds, other oilsceds and other foreign material having feeding *71.2 Flaxseed Screenings Meal, Solvent Extracted, is the ground product obtained after solvent extraction of part of the oil from the smaller imperfect valuc, separated in cleaning flaxseed. (Adopted 1943, Amended 1962, 1964

FN 5-12-228 Flax seed screenings meal solvent extracted

shives. It consists of the leaves, corticle tissues, flax seed bolls, broken and immature flax seeds. It must contain a minimum of 9% crude protein and a 71.3 Flax Plant Product is that portion of the flax plant having feeding value remaining after harvesting the seed and separation of the base fibers and flax maximum of 35% crude fiber. (Adopted 1957.)

IFN 1-12-230 Flax fiber process residue dehydrated

71.4 Flax Straw By-Product is the ground product remaining after the removal of the longer fiber material from flax straw by mechanical processing. It must contain not less than 2% crude protein and not more than 70% crude fiber. (Proposed 1964, Adopted 1968.)

FN 1-12-229 Flax straw fiber process residue ground

*71.30 Mustard Meal, Solvent Extracted is the product obtained by grinding and removing most of the remaining oil by solvent extraction. Obtained from the seed of cultivated mustard plants (Brassica sp.) (Proposed 1972, Adopted 1973.) the cake which remains after removal of some of the oil by mechanical extraction,

Rations should be restricted to cattle and sheep and not contain more than 10% for cattle and 10% for sheep. It should not be fed to lactating dairy cows if milk production is for human consumption because of objectionable taste and/or IFN 5-12-149 Mustard seeds meal solvent extracted

71.21 Peanut Skins is the outer covering of the peanut kernel, exclusive of hulls, as obtained in ordinary commercial processing. The product may contain broken peanut kernels. (Adopted 1946, Amended 1964.)

IFN 1-03-631 Peanut seed coats

71.6 Peanut Hulls consists of the outer hull of the peanut shell. (Proposed 1965, Adopted 1966.)

IFN 1-08-028 Peanut pods (hulls)

is a product of shelled peanuts, composed principally of the kernels and hulls, *71.7 Peanut Meal and Hulls, Mechanical Extracted and Solvent Extracted with such portion of the oil, as may be left in the ordinary course of manufacture. (Adopted 1978.)

FN 5-03-655 Peanut pods with seeds meal mechanical extracted

IFN 5-03-656 Peanut pods with seeds meal solvent extracted

71.8 Ground Peanut Hay is composed of ground peanut leaves and stems

from which the peanuts have been removed. (Proposed 1976.)

IFN 1-03-627 Peanut hay sun-cured ground

*71.9 Peanut Meal, Mechanical Extracted and Solvent Extracted is a ground product of the shelled peanuts, composed principally of the kernels, with such portion of the hull, or fiber, and oil as may be left in the ordinary course of manufacture. It must contain no more than 7% crude fiber. (Adopted 1978.)

IFN 5-03-649 Peanut seeds without coats meal mechanical extracted

FN 5-03-650 Peanut seeds without coats meal solvent extracted

extracted, obtained by grinding the cake which remains after removal of most of the oil by mechanical extraction of the seed from the rapeseed plant (Brassica). It must contain a minimum of 32% protein and a maximum of 12% crude fiber. *71.25 Rapeseed Meal, Mechanical Extracted. Rapeseed meal, mechanical (Proposed 1970, Adopted 1971.)

FN 5-03-870 Rape seeds meal mechanical extracted

tained after extracting the oil from whole safflower seed by a mechanical extrac-*71.130 Safflower Meal, Mechanical Extracted, is the ground residue obtion process. (Adopted 1954, Amended 1964, 1968.)

IFN 5-04-109 Safflower seeds meal mechanical extracted

*71.131 Safflower Meal, Solvent Extracted, is the ground residue obtained after extracting the oil from whole safflower seed by a solvent extraction process. (Adopted 1954, Amended 1964, 1968.)

FN 5-04-110 Safflower seeds meal solvent extracted

71.23 Sunflower Hulls consists of the outer covering of sunflower seed. (Proposed 1967, Adopted 1968.)

IFN 1-04-720 Sunflower hulls

*71.210 Sunflower Meal, Dehulled, Mechanical Extracted, is obtained by grinding the residue remaining after the extraction process. (Proposed 1967,

IFN 5-30-033 Sunflower seeds without hulls meal mechanical extracted

*71.211 Sunflower Meal, Dehulled, Solvent Extracted, is obtained by grinding the residue remaining after extraction of most of the oil from dehulled sunflower seed by a solvent extraction process. (Proposed 1967, Adopted 1969.) IFN 5-30-034 Sunflower seeds without hulls meal solvent extracted

*71.220 Sunflower Meal, Mechanical Extracted, is obtained by grinding the residue remaining after extraction of the oil from whole sunflower seed by a mechanical extraction process. (Proposed 1967, Adopted 1969.)

IFN 5-27-477 Sunflower seeds meal mechanical extracted

residue remaining after extraction of most of the oil from whole sunflower seed *71.221 Sunflower Meal, Solvent Extracted, is obtained by grinding the by a solvent extraction process. (Proposed 1967, Adopted 1969.)

IFN 5-30-032 Sunflower seeds meal solvent extracted

*The words "Mechanical Extracted" or "Solvent Extracted" are not required when listed as an ingredient in a manufactured feed.

Investigator and Section Editor--Cecil Williams, NC 74. RECYCLED ANIMAL WASTE PRODUCTS

registration is sought or received. The sample shall he of sufficient size so as to provide meaningful data, statistically reliable in carrying out the purpose of such Any person seeking or receiving registration of any processed animal waste keep accurate records thereof, the processed animal waste product for which the product shall test, by representative sampling and assaying of such samples, and sampling and analysis.

The registrant, manufacturer, or producer of any such processed animal ments, in addition to quality standards, testing on the same production run of lots: waste product ingredient shall conform to the following sample and assay require-

- Drugs suspected or known to be used in the feed or as a therapeutic treatment of source animals.
- Pesticides used on the source animal, facility, and wastes for pest con-

- Pathogenic organisms, at least to include Salmonella and E. coli.
- d. Heavy metals: arsenic, cadmium, copper, lead, mercury and seleniym,
- Parasitic larva or ova.
- Mycotoxins, such as aflatoxins.

calendar quarter, except that less frequent testing may be allowed where analytithe product shall be further processed until standards are met, or shall be diverted cal results show continued uniformity and a consistent margin of compliance. Any processed animal waste product that does not meet the quality standards for Periodic analyses shall be conducted on production runs no less than one per to non-feed uses or destroyed.

If a product contains drug residues, then the label shall contain the following statement in bold face type:

"WARNING: THIS PRODUCT CONTAINS DRUG RESIDUES. DO NOT USE WITHIN 15 DAYS OF SLAUGHTER AND DO NOT USE 15 DAYS PRIOR TO OR DURING THE FOOD PRODUCTION PERIOD OF DAIRY ANIMALS AND LAYING HENS.

If the product contains 25 ppm or greater of copper, a maximum guarantee

of copper and the following statement in bold face type is required:
"WARNING: CONTAINS HIGH LEVELS OF COPPER: DO NOT FEED TO SHEEP. Any person seeking or receiving registration of any processed animal waste product shall keep for a period of two years, accurate records of:

- a. All sources of raw materials and date acquired, including information on drug and pesticide usage.
- All production output, including a code or other method to identify the date of production.
 - All sales and distribution, including the name and address of the purchaser or to whom distributed, date, quantity and product code.
 - Sample and assay records of testing specified above.

permitted by State or Federal statute or regulation, which could be harmful to animals or could result in residues in human food products or by-products of sale or distributed for sale, shall not contain extraneous materials such as, but not limited to, metal, glass, nails or other harmful matter. They shall be free of harmful pathogenic organisms, pesticide residues, parasites, or drug residues, above levels animals at levels in excess or those allowed by State or Federal statute or Product definitions--Processed animal waste products as a class, offered for regulation.

74.1 Dried Poultry Waste--(DPW) means a processed animal waste product composed primarily of feces from commercial poultry, which has been thermally dehydrated to a moisture content not in excess of 15.0%, it shall contain not less than 18.0% crude protein, and not more than 15.0% crude fiber, 30.0% ash, and 1.0% feathers. (Adopted 1982.)

IFN 4-07-255 Poultry manure nonprotein nitrogen extracted dehydrated

74.2 Dried Poultry Waste--NPN Extracted means a processed animal waste product composed primarily of feces from commercial poultry which has been processed to remove part or all of the equivalent crude protein, NPN as urea and/or uric acid and which has been thermally dehydrated to a moisture content not in execess of 15.0%. It shall contain not less than 11.0% crude protein, and not more than 15.0% crude fiber, 30.0% ash, and 1.0% feathers. (Adopted 1982)

IFN 4-07-255 Poultry manure ononprotein nitrogen extracted dehydrated

74.3 Dried Poultry Litter--(DPL) means a processed animal waste product composed of a processed combination of feces from commercial poultry together with litter that was present in the floor production of poultry, which has been artificially dehydrated to a moisture content not in excess of 15.0%. It shall contain not less than 18.0% crude protein; and not more than 25.0% crude fiber, 20.0% ash, and 4.0% feathers. (Adopted 1982.)

IFN 5-05-587 Poultry manure and litter dehydrated

74.4 Dried Ruminant Waste-(DRW) means a processed animal waste product composed primarily of processed ruminant excreta which has been artificially dehydrated to a moisture content not in excess of 15.0%. It shall contain not less than 12.0% crude protein, and not more than 40.0% crude fiber, including straw, woodshavings, etc., and not more than 30.0% ash. (Adopted 1982.)

IFN 1-07-526 Animal manure dehydrated

74.5 Dried Swine Waste.-(DSW) means a processed animal waste product composed primarily of swine excreta which has been artificially dehydrated to a moisture content not in excess of 15.0%. It shall contain not less than 20.0% crude protein, not more than 35.0% crude fiber, including other material such as straw, woodshavings, or acceptable other bedding materials, and not more than 20.0% ash. (Adopted 1982.)

FN 5-02-790 Swine manure dehydrated

74.6 Undried Processed Animal Waste Products-means a processed animal waste product composed of excreta, with or without litter, from poultry, ruminants or any other animal except humans, which may or may not include other feed ingredients, and which contains in excess of 15.0% feed ingredients, and which contains in excess of 15.0% moisture. It shall contain no more than 30% combined wood, woodshavings, litter, dirt, sand, rocks, and similar extraneous materials. The specific name of each component material in the product must be metered on the label. (Adopted 1982.)

IFN 2-07-258 Animal-poultry manure and litter processed wet

74.7 Processed Animal Waste Derivative-means a product resulting from the chemical, physical or microbiological alteration of an animal waste. Examples of processed animal waste derivatives are composts, yeasts, algae or other organisms produced from non-human animal wastes, or wastes treated with ammonia, formaldehyde, or other chemicals. The specific name of each such animal waste derivative product must be descriptive, and efficacy and safety data must be submitted and approved before the product is registered or offered for sale. (Adopted 1982.)

IFN 1-07-307 Animal waste processed derivative

75. RICE PRODUCTS

Investigator and Section Editor -- Jamey Johnson, AR

Official

75.1 Rice Polishings is a by-product of rice obtained in the milling operation of brushing the grain to polish the kernel. (Adopted 1938.)

IFN 4-03-943 Rice polishings

75.2 Ground Rough Rice or Ground Paddy is the entire product obtained in grinding the whole rice grain including the hulls. (Adopted prior to 1928, Amended 1959.)

IFN 4-03-938 Rice grain ground
75.3 Rice Bran, Solvent Extracted is obtained by removing part of the oil from rice bran by the use of solvents and must contain not less than 14% crude from rice bran by the use of solvents

protein and not more than 14% crude fiber. (Adopted 1951, Amended 1959.)

IFN 4-03-930 Rice bran with germ meal solvent extracted

75.4 Chipped Rice, Broken Rice, or Brewers Rice is the small fragments of rice kernels that have been separated from the larger kernels of milled rice. (Proposed 1959, Adopted 1960.)

FN 4-03-932 Rice groats polished broken

75.5 Ground Brown Rice is the entire product obtained in grinding the rice kernels after the hulls have been removed. (Proposed 1959, Adopted 1960.) IFN 4-03-935 Rice groats ground

75.6 Rice Hulls consists primarily of the outer covering of the rice. (Proposed 1959, Adopted 1960.)

IFN 1-08-075 Rice hulls

75.7 Rice Bran is the pericarp or bran layer and germ of the rice, with only such quantity of hull fragments, chipped, broken, or brewers rice, and calcium carbonate as is unavoidable in the regular milling of edible rice. It must contain not more than 13% crude fiber. When the calcium carbonate exceeds 3% (Ca-1.2%), the percentage must be declared in the brand name; i.e., Rice Bran with Calcium Carbonate not exceeding ______%. (Proposed 1963, Adopted 1964, IFN 4-03-228 Rice bran with germs

75.8 Rice Mill By-Product is the total offal obtained in the milling of rice. It consists of rice hulls, rice bran, rice polishings and broken rice grains. Its crude fiber content must not exceed 32%. (Proposed 1961, Adopted 1965.)

IFN 1-03-941 Rice mill run NOTE: See also 87.6 and 87.7

75.9 Parhoiled Rice Bran is about 5 to 7% by weight of Parboiled Rough Rice and is a mixture made up of a combination of several botanical tissues: pericarp, seed coat, nucellus, and the outermost portion of the endoxperm (the aleurone layer). It may contain hull fragments, broken grains and traces of added calcium carbonate as is unavoidable in the milling of parboiled rice. (Proposed 1992, Adopted 1996)

75.10 Stabilized Rice Bran is rice bran which has been treated soon after milling by heat or other means that will substantially reduce the lipase activity. Free fatty acid content of the crude fat extracted shall not exceed four percent. (AOAC 940.28) (Proposed 1995, Adopted 1996)

78. RYE PRODUCTS

Investigator and Section Editor-Ken Jackson, NE

Official

78.1 Rye Mill Run is obtained in the usual process of the milling of rye flour from cleaned and scoured rye, consisting principally of the mill-run of the outer covering of the rye kernel and the rye germ with small quantities of rye flour and aleurone, and must not contain more than 9.5% crude fiber. (Adopted 1946.)

IFN 4-04-034 Rye mill run less than 9.5% fiber

78.2 Rye Middlings consist of rye feed and rye red dog combined in the proportions obtained in the usual process of milling rye flour, and must not contain more than 8.5% crude fiber. (Adopted 1946.)

IFN 4-04-031 Rye flour by-product less than 8.5% fiber

8L SCREENINGS

Investigator and Section Editor-Michael Cooper, ID

Official

Screenings is obtained in the cleaning of grains which are included in the United States Grain Standard Act and other agricultural seeds. It may include

straw, elevator or mill dust, sand, and dirt. It must be designated as Grain light and broken grains and agricultural seeds, weed seeds, hulls, chaff, joints,

No grade of screenings may contain any seeds or other material in amount Screenings, Mixed Screenings and Chaff and/or Dust.

noxious weed seeds must be those named as such by the seed control law of the to their milk or flesh. The screenings must contain not more than four whole prohibited noxious weed seeds per pound and must contain not more than 100 that is either injurious to animals or will impart an objectionable odor or flavor whole restricted noxious weed seeds per pound. The prohibited and restricted state in which the screenings is sold or used.

basis. This allows the producer a wider range of pesticides to use in the production of a seed crop. This is especially important for minor seed crops. In some states alfalfa, clover, carrot and cabbage seed may be designated non-food/non-feed in their state pesticide laws. When so designated there are special labeling, record keeping, and by-roduct disposal requirements. Most cereal grains and large seeds like bean, pea, and corn have never been allowed a non-food/non-feed status due EP A allows a "Non-Food/Non-Feed" status for some crops on a state-by-state to their propensity to enter food channels. If you are using seed screenings in the manufacture of a feed, you should check with your state pesticide regulatory authority as to the non-food/non-feed status of that commodity.

All grades of screenings must bear minimum guarantees of crude protein and crude fat and maximum guarantees of crude fiber and ash. (Adopted 1953, Amended 1959, 1960.)

81.1 Grain Screenings is that containing 70% or more grains, including light and broken grains. It may contain wild buckwheat and wild oats. The term "Grain of grain (if in excess of 50%) may be declared as the first word or words in the Screenings" may be used for unspecified kinds of grain, or the predominating kind name. It may contain no more than 6.5% ash. (Proposed 1989, Adopted 1992)

IFN 4-00-542 Barley screenings

IFN 4-20-687 Maize screenings

IFN 4-03-329 Oats screenings

IFN 4-08-085 Rice screenings

IFN 4-27-721 Sorghum screenings

IFN 4-05-216 Wheat screenings

81.2 Mixed Screenings is screenings excluded from the preceding definition. It must contain not more than 27% crude fiber and not more than 15% ash. (Adopted 1953, Amended 1954, 1960.)

IFN 4-02-157 Cereals mixed grain screenings

81.3 Chaff and/or Dust is material that is separted from grains or seeds in or elevator dust, sweepings, sand, dirt, grains, seeds. It must he labeled, "chaff and/or dust". If it contains more than 15% ash the words "sand" and "dirt" must the usual commercial cleaning processes. It may include hulls, joints, straw, mill appear on the label. (Adopted 1953.)

IFN 4-02-149 Cereals--legumes chaff and/or dust

84. SOYBEAN PRODUCTS

Investigator and Section Editor .- Tom Waller, IL

Official

84.1 Ground Soybeans is obtained by grinding whole soybeans without cooking or removing any of the oil. (Adopted 1933.) IFN 5-04-596 Soybean seeds ground

84.2 Ground Soybean Hay is the ground soybean plant including the Jeaves and beans. It must be reasonably free of other crop plants and weeds and must contain not more than 33% crude fiber. (Adopted 1944, Amended 1964.)

IFN 1-04-559 Soybean hay sun-cured ground

84.3 Soybean Hulls consist primarily of the outer covering of the soybean. (Adopted 1948.)

IFN 1-04-560 Soybean seed coats (hulls)

partial removal of protein and nitrogen free extract from dehulled solvent exiracted soybean flakes. The words "Solvent Extracted" are not required when *84.4 Soybean Feed, Solvent Extracted, is the product remaining after the listing as an ingredient in a manufactured feed. (Adopted 1948, Amended 1960, IFN 5-04-613 Soybean seeds low protein low carbohydrates meal solvent extracted 84.8 Soybean Mill Feed is composed of soybean hulls and the offal from the tail of the mill which results from the manufacture of soy grits or flour. It must contain not less than 13% crude protein and not more than 32% crude fiber. (Proposed 1960, Adopted 1961, Amended 1964.)

IFN 4-04-594 Soybean flour by-product

84.9 Soybean Mill Run is composed of soybean hulls and such bean meats that adhere to the hulls which results from normal milling operations in the production of dehulled soybean meal. It must contain not less than 11% crude protein and not more than 35% crude fiber. (Proposed 1960, Adopted 1961, Amended 1964,

IFN 4-04-595 Soybean mill run

and inositol phosphatides, together with glycerides of soybean oil and traces of tocopherols, glucosides, and pigments. It must be designated and sold according 84.10 Soy Phosphate or Soy Lecithin is the mixed phosphatide product obtained from soybean oil by a degumming process. It contains lecithin, cephalin, to conventional descriptive grades with respect to consistency and bleaching. (Proposed 1958, Adopted 1961.)

IFN 4-04-562 Soybean lecithin

84.11 Heat Processed Soybeans is the product resulting from heating whole soybeans without removing any of the component parts. It may be ground, pelleted, flaked, or powdered. The maximum pH rise using standard urease testing procedure should not exceed 0.10 pH units. It must be sold according to its crude protein, crude fat and crude fiber content. (Proposed 1960, Adopted 1964, Amended 1991, Adopted 1992)

IFN 5-04-597 Soybean seeds heat processed

84.12 Soy Protein Concentrate is prepared from high quality sound, clean, dehulled soybean seeds by removing most of the oil and water soluble non-protein constituents and must contain not less than 65% protein on a moisture-free basis. (Proposed 1988, Adopted 1990)

IFN 5-32-183 Soybean protein concentrate

84.13 Kihhled Soybean Meal is the product obtained by cooking ground or other mechanical pressure device. It must be designated and sold according solvent extracted soybean meal, under pressure and extruding from an expeller to its protein content and shall contain not more than 7% crude fiber. (Proposed 1969, Adopted 1971.)

IFN 5-09-343 Soybean seeds kibbled solvent extracted

ing of soy flour or soybean flakes with water and acid; water, alkali and acid; or 14 Soybean Solubles, Condensed, is the product resulting from the washwater and alcohol. The wash water is then concentrated to a solids content of not less than 50%. (Proposed 1983, Adopted 1990)

IFN 5-09-344 Soybean solubles condensed

84.15 Ground Extruded Whole Soybeans is the meal product resulting from extrusion by friction heat and/or steam, whole soybeans without removing any of the component parts. It must be sold according to its crude protein, fat, and fiber content. (Proposed 1974, Adopted 1975.)

IFN 5-14-005 Soybean seeds extruded ground

to primarily modify the natural protein structure by utilizing acids, alkalies or other chemicals and without removing significant amounts of any nutrient constituent. The defined name under Section 84 of the applicable soybean product so modified shall be declared in the product name. (Proposed 1982, Adopted Protein Modified is a Soybean Product that has been processed

FN 5-26-010 Soybean protein product chemically modified

84.17 Soybean Solubles, Dried, is the product resulting from the washing of soy flour or soybean flakes with water and acid; water, alkali and acid; or water and alcohol. The wash water is then dried. (Proposed 1983, Adopted 1990)

IFN 5-16-733 Soybean Solubles dehydrated

84.5 Soy Grits is the granular material resulting from the screened and graded product after removal of most of the oil from selected, sound, clean and dehulled soybeans by a mechanical or solvent extraction process. It must contain not more than 4.0% crude fiber. (Proposed 1978, Adopted 1980.)

IFN 5-12-176 Soybean grits mechanical extracted

IFN 5-04-592 Soybean grits solvent extracted

34.7 Soyhean Meal, Dehulled, Solvent Extracted is obtained by grinding the flakes remaining after removal of most of the oil from dehulled soybeans by a When listed as an ingredient in a manufactured feed it may be identified as "Dehulled Soybean Meal." The words "Solvent Extracted" are not required when solvent extraction process. It must contain not more than 3.5% crude fiber. It may contain calcium carbonate or an anti-caking agent not to exceed 0.5% as defined in section 87 (Special Purpose Products) to reduce caking and improve flowability. The name of the conditioning agent must be shown as an added ingredient. listing as an ingredient in a manufactured feed. (Proposed 1989, Adopted 1992)

84.51 Soy Flour is the finely powdered material resulting from the screened and dehulled soybeans by a mechanical or solvent extraction process. It must and graded product after removal of most of the oil from selected, sound, cleaned contain not more than 4.0% crude fiber. (Proposed 1978, Adopted 1980.) IFN 5-04-612 Soybean seeds without hulls meal solvent extracted.

IFN 5-12-177 Soybean flour mechanical extracted

IFN 5-04-593 Soybean flour solvent extracted

an added ingredient. The words "Mechanical Extracted" are not required when grinding the cake or chips which remain after removal of most of the oil from crude fiber. It may contain calcium carbonate or an anti-caking agent not to exceed 0.5% as defined in section 87 (Special Purpose Products) to reduce caking and improve flowability. The name of the conditioning agent must be shown as 84.60 Snyhean Meal, Mechanical Extracted is the product obtained by soybeans by a mechanical extraction process. It must contain not more than 7.0%listing as an ingredient in a manufactured feed. (Proposed 1989, Adopted 1992) FN 5-04-600 Soybean seeds meal mechanical extracted.

calcium carbonate or an anti-caking agent not to exceed 0.5% as defined in words "Solvent Extracted" are not required when listing as an ingredient in a 84.61 Soybean Meal, Solvent Extracted is the product obtained by grinding extraction process. It must contain not more than 7.0% crude fiber. It may contain the flakes which remain after removal of most of the oil from soybeans by asolvent The name of the conditioning agent must be shown as an added ingredient. The section 87 (Special Purpose Products) to reduce caking and improve flowability manufactured feed. (Proposed 1989, Adopted 1992)

IFN 5-04-604 Soybean seeds meal solvent extracted.

84.62 Soy Protein Isolate is the major proteinaceous fraction of soybeans prepared from dehulled soybeans by removing the majority of non-protein components and must contain not less than 90% protein on a moisture-free basis (Proposed 1988, Adopted 1990)

FN 5-24-811 Soy Protein Isolate

isolates, treated with an acid or a base or an enzyme and then dried. (Proposed 84.63 Hydrolyzed Soy Protein is made from soybean flours, concentrates or 1993, Adopted 1994) 84.64 Textured Soy Protein Product is made from defatted soy flour mixed with water and/or steam, extruded and then dried. (Proposed 1993, Adopted

87. SPECIAL PURPOSE PRODUCTS

Investigator and Section Editor--Shannon Jordre, SD

(Anti-caking agents, color additives, condiments, grinding agents, pelleting agents, pigmentation, stabilizing agents, etc.)

It is impracticable to list all special purpose feed ingredients, together with the status, classification, tolerance, and limitations or restrictions, in the Official

The Association of American Feed Control Officials regard such common special purpose feed ingredients as salt, sugar, and pepper as safe for their intended use, when used in accordance with good manufacturing practice.

The less common special purpose feed ingredients, together with the status, classification, tolerance, and limitations or restrictions, are listed in the Official

Federal Regulations; Title 21, Food and Drugs; Chapter 1--Food and Drug ter E--Animal Drugs, Feeds, and Related Products; Part 573--Food Additives Permitted in Feed and Drinking Water of Animals or Part 582--Substances classification, tolerance, and limitations or restrictions, are listed in the Code of Administration, Department of Health and Human Services; Sub-Chapter A--Generally Recognized as Safe or Part 584--Food Substances Affirmed as Gener-General; Part 73--Color Additives, or Part 74--Color Certification, or Sub-Chap-The least common special purpose feed ingredients, together with the status, ally Recognized as Safe in Feed and Drinking Water of Animals.

A number of ingredients have been approved by the FDA Informal Review Process (I.R.P.) (see AAFCO Official Publication 1982--page 223).

Official

sponeococcum separated from its culture broth), molasses, corn steep liquor, and a maximum of 0.3% ethoxyquin. (Reg. 73.275, Subpart D, Color Additives.) (Proposed 1952, Amended 1963, Adopted 1964, Amended 1975.) 87.1 Algae Meal, a color additive is a dried mixture of algae cells (genus

IFN 5-00-357 Algae whole meal

feed in amounts calculated on a dry weight basis, as: (1) A pelleting aid, in the (2) A binding aid, in the liquid form, in the flaking of feed grains in an amount not to exceed 4 percent of the flaked grain. (3) A surfactant in molasses used in feeds, as liquid lignin sulfonate, in an amount not to exceed 11 percent of the from the sulfite digestion of wood or of abaca (Musa textilis) or of Sisal (Agave sisalana) in either a liquid form (moisture not to exceed 50 percent by weight) or dry form (moisture not to exceed 6 percent by weight). It may be used in animal liquid or dry form, in an amount not to exceed 4 percent of the finished pellets. molasses. (4) A source of metabolizable energy, in the liquid or dry form, in an amount not to exceed 4 percent of the finished feed. Reg. 573.600. (Proposed calcium, magnesium, or sodium salts of the extract of spent sulfite liquor derived 87.2 Lignin Sulfonate is either one, or a combination of, the ammonium, 1963, Adopted 1964, Amended 1970, 1971 and 1973.)

IFN 8-02-627 Lignin sulfonate dehydrated IFN 8-29-786 Lignin sulfonate condensed

means whereby the particle size is such as to accomplish the intended effect. It is 87.3 Silicon Dioxide is manufactured by vapor phase hydrolysis or by other used in the following feeds or feed components as an anti-caking agent, and/or grinding aid as follows: (Reg. 573.940) (Proposed 1964, Adopted 1965.)

IFN 8-08-034 Silicon dioxide SiO₂

Limitation Percent 2 2	s Calcium Salts 1 1 1 3
Feed or Feed Component BHT (Butylated Hydroxy Toluene) Finished Feed	Methionine Hydroxy Analoge and its Calcium Salts Sodium Propionate Urea Vitamins

87.4 Verxite (exfoliated hydrobiotite), an additive, is a magnesium-aluminium-iron silicate conforming to one of the following:

Verxite Granules contain a minimum of 98% Hydrobiotite, is thermally expanded and has a bulk density of 5 to 9 pounds per cubic foot.

IFN 8-08-993 Verxite granules

the weight of the finished feed as a non-nutritive bulking agent for restricting pelleting aid, or non-nutritive carrier for the incorporation of nutrients in poultry, swine, dog, or ruminant feeds, in an amount not to exceed that necessary to It is used or intended for use in poultry feed at a level not to exceed 5% of calorie intake in pullet replacement feeds, or as anticaking or blending agent, accomplish its intended effect and in no case to exceed 1.5% of the dog feed or 5% of the final feed for other animals.

Verxite Flakes contain a minimum of 98% Hydrobiotite and has a bulk density of 20 to 30 pounds per cubic foot.

IFN 8-08-994 Verxite flakes

It is used or intended for use as an anticaking or blending agent in ruminant feeds in an amount not to exceed that necessary to accomplish its intended effect and in no case to exceed 1% by weight of the final feed for ruminants.

Verxite Grits contains a minimum of 80% Hydrobiotite. It has a bulk density of from 40 to 50 pounds per cubic foot.

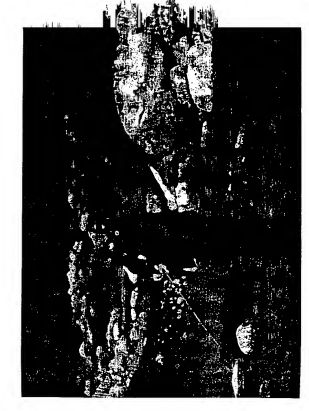
IFN 8-09-350 Verxite grits

It is used or intended for use as a partial roughage replacement in ruminant feeds in an amount not to exceed that necessary to accomplish its intended effect and is in no case to exceed one percent by weight of the final feed.

therefrom shall bear, in addition to the other information required by the act the name of the additive (verxite granules or verxite flakes or verxite grits) and when the additive is present in excess of 1%, a statement of the quantity of the additive contained therein and the term "non-nutritive" in juxtaposition therewith. (Reg. feed additive concentrate, feed additive premix, or complete feed prepared To assure safe use of the additive, the label of any feed additive supplement 573.1000) (Proposed 1961, Adopted 1964, Amended 1968 and 1969.)

Tentative

T87.23 Cassia Gum is the purified flour from the endosperm of the seeds of Cassia tora or Cassia obtusifolia, which belong to the family Leguminosae. It is a galactomannane comprised of at least 75% polysaccharide consisting primarily of a linear chain of 1,4-B-D-mannopyranose units. The ratio of galaactose to mannose is 1.5. Cassia gum is the product obtained by mechanical separation of the endosperm from the germ and husk in a heated process, with subsequent purification by sieving, pulverization, extraction, and drying. It contains not more than 10 ppm chrysophanic acid. Cassia gum is suitable for use as a stabilizer (thickening and gelling agent) in canned dog and cat food and shall be permitted at concentrations up to 4000 ppm. (Proposed 1999)



Randolph County, WV Fishing on Red Creek

Products:
Purpose
Special
Additional
87.5

Limitations or Restrictions	••None	•• None	Salmonid feed only •••Not to exceed 2% in finished feed •••Not to exceed 2%	in supplement Not accepted for use as a feed ingredient	Not to exceed 2%	poultry, swinc and rodent feeds, and a maximum 1% in feed for all other species.	In accordance with good manufacturing practice	Not to exceed 4 grams/ ton of the complete feed	To be refined only from those red scaweed sources listed in 21CFR 172.620	••None	None	None	Not to exceed 2% of total ration	Not to exceed 0.024% (240 ppm) in finished feed	**None	Not to exceed 0.5% in dry milk replacers	••None	••None
Classification Under Food Additives Amendment	Anti-gelling agent for molasses, dewater of beet nuln	Spices seasonings, essential oils, oleo resins, and natural	Tissue pigmentor Anti-caking agent and pelleting aid Succession aid in	Suspension are in liquid feed supple.	Anti-caking agent		Anti-caking agent	Broiler chicken skin pigmentor	Emulsifier, stabilizer or thickener for pet foods.	Spices, seasonings, etc.	Stabilizer	Emukitýing Agent	Inert Carrier and Anti-caking agent	To solubilize trace minerals in aqueous solutions.	Binder or filler in dry vitamin preparations	Emulsifier	Spices, seasonings, essential oils, etc.	Spices, seasonings, essential oils, etc.
FDA Regulation	Reg. 582.1125	Reg. 582.10	21 CFR 73.35 Reg. 582.1 (in non- medicated feeds)		Reg. 573.260		Reg. 573.280 (Feed Grade)	21 CFR 73.75	21 CFR 172.620	Reg. 582.10	Reg. 582.7255	Reg. 582 4101	Reg. 573.340	Reg. 573.360	Reg. 573.420	Reg. 172.834	Reg. 582.10	Reg. 582.10
Name	Aluminum Sulfate IFN 8-20-861	Anisc Seed IFN 8-00-416	Astaxanthin Attapulgite Clay IFN 8-14-008	Ball Clay	Calcium Silicate IFN 8-08-043 Calcium Aluminates		Calcium Stearate IFN 8-09-345	Canthaxanthin	Саттавеснан	Capsicum; Red Pepper IFN 8-03-685	Chondrus extract	Diactyl fartand acid exters of mono and di- glycerides of edible fars or oils, or edible far- forming farty	Diatomaccous Earth IFN 8-00-363	Disodium EDTA IFN 8-05-689	Ethyl Cellulose IFN 4-08-045	Ethoxylated mono and dighoerides	Fennel IFN 8-01-855	Fenugreck Seed IFN 8-01-856

٠,	Not to exceed		*	•Nou•	None	Not to exceed 5% in	Vitamin preparations Not to exceed	in the finished salt	in finished feed	••None	None	GMP	Not to exaced 0.032% (320 ppm) in the molasses		Not to exceed 3% in mineral supple-	ments. Not to ex-	total ration.	To serve as a di-	luent carrier in the	manufacture of feed grade bitures.				None		••None		None			Not to exceed 2% of the finished ma-	Not to exceed 3% in mineral supplements. Not to ex-
	pH adjuster, preservative,	Spices, seasonings,	essential oils, etc.	Spices, seasonings, essential oils, etc.	Stabilizer	Anticaking/Iree	llow agent Anti-caking agent in salt	Anti-caking agent	(in non- medicated feeds)	Stabilizer	Stabilizer	Die lubricating and release agent in the tableting propess	Surfactant in molasses		To reduce dustiness of feed or mineral	supplements, to	in the preparation	of pellets, cubes,	and blocks, to im-	moisture of such	pellets, cubes, and blocks, and to pre-	vent segregation of	mineralized salt	Emulsifying Agent		Spices, seasoning,		Emulsifying Agent			Anti-caking aid, pcl- lcting aid, and non- nutritive carrier	Dust control agent
		Reg. 582.10		Keg. 382.20	Reg. 582 7339		Reg. 573.560	Reg. 582.1		Reg. 582,1400	Reg. 582.7343		Reg. 573.660		Keg. 373.080									Keg. 582.4505		Reg. 582.1		NGg. 3624321		9	Keg. 3821 (in non- medicated feeds)	
;	Fumaric Acid	Ginger	IFN 8-02-122	Olycyrmizin ammoniated IFN 8-08-099	Guar gum (mudlage) IFN 4-28-796	Hydrophobic Silica	Iron Ammonium Citrate	IFN 6-01-857 Kaolin IEN 8-08-040	Proposition of	Lecithin IFN 8-08-041	Locust bean gum (Carob bean gum) IFN 8-07-250	Magnesium Stearate	Methyl Glucoside Coconut Oil Ester	Minem! Oil	IFN 8-03-123								Money and At	glycerides of edible fats or oils,	or edible fat- forming acids JFN 8-07-251	Monosodium Glutamate	IFN 8-09-347	phosphate deriva- tives of mono and diglycerides of	edible fats or oils, or edible fat- forming fatty acids	IFN 8-07-252	Clays IFN 8-09-364	Paraffin 1FN 8-02-027

aced 0.06% of the

			total ration
Petrolatum	Reg. 573.720	To reduce dustiness	Not to exceed 3%
or a combination		of feed or mineral	in mineral supple-
of mineral oil		supplements, to	ments. Not to ex-
IFN 8-05-691		in the preparation	total ration
		or peners, cubes, and blocks, to im-	
		prove resistance to moisture of such	
		pellets, cubes, and	
Detroitment Talk.		blocks	F 1
retroleum Jelly IFN 8-08-020	Keg. 5/3./20	Dust control agent	Not to exceed 3%
7		III IIIIIKKA AI IIIIKKS	ments. Not to a
			ceed 0.06% of the
Phoenhoric Acid	500 1000	Mire and the constant	total ration
IFN 6-03-707	NCg. 364.1073	MISC ANU/OF BETTERS	allow!
Polyethylene	Reg. 573.800	Processing aid when	Not to exceed
Glycol (400)		present as a result	0.025% (250 ppm)
dioleate		of its additions to molasses	in the molasses
IFN 8-09-348	4	!	
Glycol (400	Keg. 5/5.841	Emilianer	Call Milk Replacers
dioleates			
Polysorbate 80	Reg. 573.860	Emulsifier	Calf Milk Replacers
IFN 8-08-031	h		•
Polysorbate 60 (Polyoxy-	Reg. 573.840	Emulsifier	Calf Milk Replacers and mineral pre-
ethylene (20)			mixes
sorbitan monostearate)			
IFN 8-08-032	;		
Propytene Glycol IFN 8-03-809	Reg. 582.1666	Emulsifying agent	GRAS except in Cat Food
Pyrophyllite	Reg. 573.900	Anti-caking aid,	Not to exceed 2%
IFN 8-05-694		blending agent, pel-	of the complete feed
Saccharin Sodium	•GRAS	Non-nutritive	••None
IFN 8-04-103		sweeteners	
Sodium Bisulfate		General Purpose	within a range of
Sodium	Rev 582.1745	Stabilizer	Not to exceed 2%
carboxymethyt-			in finished feed
IFN 8-08-100			
Sodium	Reg. 582.2727	Anti-caking agent	Not to exceed 2% in finished feed
aluminate IFN 8-08-101			
Sorbitan mono-	Reg. 573.960	Emulsifier in min-	••None
stearate with or	.	eral premixes and	
Polysorbate 60		dietary supplement for animal feed	
IFN 8-05-695			
l agetes (Astec Marigold) Meal	Reg./3.295(Color Additive)	to enhance the yer- low color of chicken	mented with xantho-
& extract IFN 8-05-696		skin & eggs	phyll and associated carotenoids so as to accomplish the in-
Talc	FDA/CVM/DAF	Die Lubricant,	tended effect Not to exeed 2% in the

			•
IFN 8-16-378	letters of 8/5/83 and 4/6/86	Finishing Agent & Anticaking Agent	finished feed. Not to exceed 10% as a carrier
Tetra Sodium Pyrophosphate	Reg. 582.6789	Dispersant	••None
Titanium Dioxide IFN 8-20-860	Reg. 73.575	Color Additive	Not to exceed 1% of the finished product.
Urea Formaldehyde	Reg. 582.1	Coating for feed grade urea for rumi-	Not to exceed 1% of the finished ma-
Xanthan Gum IFN 8-15-818	Reg. 573.1010	nant animat teed Stabilizer, emulsi- fier, thickener, suspending agent	ternal 0.1% in Calf Milk Replacers (as fed), and 0.25% in Liquid
		or bodying agent in: Calf Milk Re- placers and Liquid	Feed Supplements
Yellow prussiate of soda IFN 8-05-697	Reg. 573,1020	recu supportuents Anti-caking agent in saft	Not to exceed 0.0013% (13 ppm)
Yucca Schidigera Extract IFN 8-19-700 yucca, mohave	Reg. 172.510	Flavoring Agent	Minimum quantity necessary to produce intended effect

ortraci

•GRAS—Abhreviation for the phrase "Generally Recognized as Safe". A substance which is generally recognized as safe by experts qualified to evaluate the safety of the substance (for its intended use.)

•None—No quantitative restrictions although use must conform to good manufacturing practices.

purpose and at the same level when it can be demonstrated that they do not turer's responsibility to determine and submit adequate data to support the ***NOTE: Attapulgite Clay, Bentonite, and Kaolin are "GRAS" in non-medicated feeds as binders or pelleting aids when used in accordance with good manufacturing practices and do not exceed the limitations listed above. These special purpose products are not prohibited in medicated feeds for the same conclusion that interference does not occur before using these products in a feed containing a drug. Based on current information, these products are acceptable interfere with the analysis of the drug by acceptable methods. It is the manufacfor use in medicated feeds containing the following drugs:

Nihydrazone IFN 8-03-234	Nitromide IFN 8-05-560	4 Nitrophenyl-Arsonic Acid IFN 8-05-561	Roxarsone	IFN 8-12-190	Sulfanilamide	IFN 8-12-191	Sulfathiazole	IFN 8-04-704	Sulfaquinoxaline	IFN 8-04-703
Aklomide plus Sulfanitran IFN 8-12-184	Chlortetracycline IFN 8-01-224				Lasalocid Sodium	IFN 6-26-333	Lincomycin Hydrochloride	IFN 8-12-192	Melengestrol Acetate	IFN 8-08-817

IFN 8-05-069 IFN 8-09-373

558) the following drugs are not permitted in animal feeds containing bentonite Based on current information found in the new animal drug regulations (part because bentonite has been shown to interfere with the analysis of the drugs by the acceptable methods:

	NOTE: International feed	are identical for these 24								
558.55	558.105	558.115	558.195	558.360	558.365	558.435	558.485		558.515	558.615
Amprolium IFN 8-00-373	Buquinolate IFN 8-08-103	Carbadox IFN 8-20-775	Decoquinate IFN 8-09-371	Morantel tartrate 558.360 IFN 8-16-451	Nequinate IFN 8-09-828	Oleandomycin IFN 8-03-412	Pyrantel Tartrate IFN 8-14-011	Robenidine	hydrochloride IFN 8-14-012	Thiabendazole IFN 8-04-827

87.6 Rice By-Products Fractions is obtained by screening and aspirating fine particles of Ground Rice Hulls, Spongy Parenchyma, and minute amounts of Rice Flour, Rice Germ, Pericarp, and Rice Starch as will pass an 80 mesh screen and contain not less than 5% crude protein, 1.5% crude fat, and not more Ground Rice Hulls. It is used primarily as a pelleting aid and is composed of such than 25% crude fiber. (Proposed 1965, Adopted 1966, Amended 1967.)

IFN 1-08-033 Rice hull fines

87.7 Ammoniated Rice Hulls is obtained by the treatment of ground rice hulls with monocalcium phosphate and anhydrous ammonia at a temperature of 350 F and a pressure of 175 lb, per square inch. It is to be used in beef cattle feeds at a level not to exceed 20% of the total rations as a source of crude fiber and as the sole source of non-protein nitrogen. The label of the additive and of any feed additive supplement, feed additive concentrate, or feed additive premix prepared therefrom, must contain the following information in addition to any other required information.

(1) The name of the additive.

nitrogen.

(2) The maximum percentage of equivalent crude protein from non-protein

(3) Directions for use to provide not more than 20% of the additive in the total ration and a prominent statement: "Warning-- This feed should be used only in accordance with the directions furnished on the label."

(Reg. 573.160.) (Proposed 1966, Adopted 1968.)

IFN 1-05-698 Rice hulls ammoniated

in a configuration presenting maximum angular surface having the following dimensions in centimeters. $0.9 \pm 0.1 \times 0.8 \pm 0.1 \times 1.2 \pm 0.1$. It is used as a replacement for roughage in feedlot rations for finishing slaughter cattle. The labels and labeling shall bear the name of the additive "Polyethylene Roughage Replacement," and adequate directions for use which shall provide for the administration of one-half pound of polyethylene pellets per day for 6 successive days. All natural roughage should be removed for a minimum of 12 hours prior 87.8 Polyethylene Roughage Replacement consists of basic polymers manufactured by the catalytic polymerization of ethylene, is designed in a bellet form to administration of polyethylene roughage replacement. Roughage replacement must be adequately mixed in the ration for uniform distribution. (Proposed 1969, Adopted 1970.) Reg. 573.780

IFN 8-09-351 Polyethylene

seed meal with anhydrous ammonia until a pressure of 50 pounds per square inch gauge is reached. It is to be used in the feed of ruminants as a source of protein and/or as the sole source of non-protein nitrogen in an amount not to exceed 20% 87.9 Ammoniated Cottonseed Meal is obtained by the treatment of cottonof the total ration.

The label of the additive and of any feed additive supplement, feed additive concentrate, or feed additive premix prepared therefrom, must contain the following information in addition to any other required information:

The name of the additive.

(2) The maximum percentage of equivalent crude protein from non-protein

(3) Directions for use to provide not more than 20% of the additive in the total ration and a prominent statement: "Warning-- This feed should be used only in accordance with the directions furnished on the label." (Reg. 573.140) (Proposed 1969, Adopted 1970.)

IFN 5-09-352 Cotton seeds meal solvent extracted ammoniated

87.10 Poloxalene consists of polyoxypropylene-polyoxyethylene glycol nonwhen added to liquid grain conditioner in an amount not to exceed 1% of the ionic block polymer. It may be used as a surfactant for the flaking of feed grain, conditioner, and the conditioner is added to the feed grain at a rate of I quart per ton of feed grain. (Reg. 573.760) (Proposed 1970, Adopted 1971.) IFN 8-08-063 Poloxalene 87.11 Anhydrous Ammonia is applied to corn plant material prior to ensiling as a source of nonprotein nitrogen in accordance with any one of the following methods:

(1) As a component of an aqueous premix containing 16 to 17 percent ammonia, with molasses, minerals, and not less than 83 percent crude protein. The labeling must bear the following statements:

 a) An expiration date of not less than 10 weeks after date of manufacture, b) additional protein should not be fed to lactating dairy cows producing

less than 32 pounds of milk per day or beef cattle consuming less than one percent of their body weight daily in shelled corn, and

 c) do not use additional trace mineral supplementation with treated silage; (2) After being diluted to a 15 to 30 percent aqueous ammonia solution (by weight) and:

a) does not exceed anhydrous ammonia equivalent to 0.3 percent of the corn plant material,

b) the corn plant material contains 28-38 percent dry matter, and

c) the treated silage is fed to dairy cattle only; and

Directly, and

- a) does not exceed anhydrous ammonia equivalent to 0.35 percent of the corn plant material,
 - b) the corn plant material contains 30 to 35 percent dry matter,
- c) 75 to 85 percent of the anhydrous ammonia is liquid at ambient
- 1) the treated material is used in dairy or beef cattle rations. pressure during the direct application, and
- The labeling of the article must contain the following information in addition to any other required information:
- The name of the article.
- (2) The concentration of ammonia.
- (3) The maximum percentage of equivalent crude protein from nonprotein
- (4) Directions for use consistent with 1) (b) and (c), 2) (c), and 3) (d) above, nitrogen
- (5) A prominent: "Warning--This feed should be used only in accordance with the directions furnished on the label. (Proposed 1974, Adopted 1975, Revised 1982, Adopted 1983.) Reg. 573.180
 - IFN 5-14-511 Ammonia anhydrous
- tri-layered aluminum silicate, montmorillonite. It may contain calcium or sodium as the predominant available or exchange ion. It is used or intended for use in the same purposes and at the same levels when it can be demonstrated that it does not interfere with the bioavailability of the medicament to animals and the analysis of the feed for the medicament by acceptable methods. It is the manufacturer's responsibility to determine and submit adequate data to support the conclusion Medicaments with which it may currently be used are listed in 87.5. (Proposed 87.12 Rentonite is a naturally occurring mineral consisting primarily of the non-medicated animal feed as an anti-caking agent and pelleting aid in an amount not to exceed 2% in total ration. It is not prohibited in medicated animal feed for that interference does not occur before using it in a feed containing medicaments. 1974, Adopted 1975.) Reg. 582.1155

IFN 8-00-695 Bentonite

the same purposes and the same levels when it can be demonstrated that it does not interfere with the bioavailability of the medicament to animals and the analysis of the feed for the medicament by acceptable methods. It is the manufacturer's responsibility to determine and submit adequate data to support the conclusion 87.13 Sodium Rentonite is a naturally occurring mineral consisting primarily of the tri-layered hydrous aluminum silicate, montmorillonite characterized by a sodium exchange or available ion content of not less than 1% and not more than animal feed as an anti-caking agent and pelleting aid in an amount not to exceed 2% in total ration. To reduce seepage in silage, the amount added would not exceed 1% sodium bentonite. It is not prohibited in medicated animal feed for that interference does not occur before using it in a feed containing medicaments. Medicaments with which it may currently be used are listed in 87.5. (Proposed 2% of the air dried material. It is used or intended for use in non-medicated 1974, Adopted 1975, Amended 1983.) Reg. 582.1155

IFN 8-14-512 Sodium bentonite

87.14 Powdered Cellulose is purified, mechanically disintegrated cellulose prepared by processing alpha cellulose obtained as a pulp from fibrous plant materials. (Proposed 1975, Adopted 1976.)

IFN 1-15-514 Cellulose powdered

87.16 Chitosan is a cationic carbohydrate polymer intended for use as a precipitating agent of proteinaceous material from food processing plants. It is chemically derived by deaceylation of the naturally occurring chitin in crab and

shrimp shells. It may be used in an amount not to exceed that necessary to accomplish its intended effect. Chitosan when fed as a component of foed to livestock shall be present at no more than 0.1% of the feed. Proteinaceous material coagulated with chitosan must have safety and efficacy data approved before it can be registered or offered for sale. (Proposed 1984, Adopted 1985.)

IFN 8-17-730 Chitosan

in animal feeds, excluding aquatic species. Restrictions: Not to exceed 0.1 ppm free formaldehyde in the finished pelleted product. (Proposed 1989, Adopted 87.19 Urea Formaldehyde Condensation Polymer is a pelleting aid for use

IFN 8-30-422 Urea Formaldehyde Condensation Polymer

consisting essentially of fused sodium potassium aluminium silicate. It meets the ingredients and also may be used as an anti-caking agent. It may not exceed 4% It is used as a filter aid or pressing aid in the processing of foods and feed 87.17 Perlite is the expanded, powdered form of a glassy volcanic rock, specifications of current edition and supplements of the Food Chemicals Codex. by weight of the product in which it is present as a processing aid. (Proposed 1977, Amended 1978, Adopted 1979.)

IFN 8-26-242 Perlite

Tentative

weight of formaldehyde gas in water usually with 10 to 15% methanol added to prevent polymerization. (1) It is used to improve the handling characteristics of ing product: an aqueous blend of soybean and sunflower meals in a ratio of 3:1 is not more than 1% formaldchyde and 12% moisture. The mixture is used as a T87.15 Formaldehyde Solution is produced by dissolving about 37% by animal fat incombination with certain oilseed meals by producing a dry, free-flowmixed with animal fat in a ratio of 3:2 and formaldehyde (37% solution) is added at a level of 4% of the dry matter weight of the mixture which, upon drying contains component of dry, nonpelleted feeds for beef and nonlactating dairy cattle. To assure safe use of the additive the label of the mixture shall bear the name of the to contain more than 25% of the mixture and (2) it is used at the rate of 5.4 pounds To assure safe use of the additive, in addition to other information required by additive and adequate directions for use providing that feed as consumed is not (2.5 kilograms) per ton of poultry feed. At this level, it is an antimicrobial agent used to maintain complete poultry feeds salmonella negative for up to 14 days. a statement that formaldehyde solution which has been stored below 40 F or thoroughly mixed into complete poultry feeds and that the finished poultry feed shall be labeled as contains formaldehyde. (Proposed 1977, Adopted 1978, 21CFR 573.460, the label and labeling shall contain: [a] the name of the additive, allowed to freeze should not be applied to complete poultry feeds, and adequate direction for use including a statement that formaldehyde should Amended 1996.)

IFN 8-26-243 Formaldchyde solution

formed from a mixture of reeds, sedges, grasses and some hypnum mosses occurring in wetlands and containing one third to two thirds peat fibers. It should he dehydrated to a moisture content of not more than 15% and be in a state free from all harmful micro-organisms. It is intended for use in animal feed as a carrier for liquid products and premixes or as a nutritional diluent for lowered energy T87.18 Reed-Sedge Peat is a natural, partially decomposed plant material, diets at a level not to exceed 5% of the total daily ration. (Proposed 1986)

IFN 1-18-898 Peat Whole Dehydrated

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produced in the sulfate digestion process of wood and is dehydrated to less than 8 percent moisture by weight. It is used; (1) as an aid in recovering proteinaceous material during the rendering process, limited to 0.1 percent of the crax, (2) in the clarification of spent grease, and (3) as a coating agent for fat soluble vitamins limited to 50 percent of the vitamin premix matrix and 3 percent of the finished dium) is obtained from the acid precipitation of lignin from spent black liquor T87.21 Kraft Lignin and its salts (ammonium, calcium, magnesium or sofeed. (Proposed 1993, Amended 1994)

T87.22 Microcrystalline Cellulose is purified, partially depolymerized cellulose prepared by processing alpha cellulose obtained as a pulp from fibrous plant material by treating with mineral acids. (Proposed 1995)

90. VITAMINS

Investigator and Section Editor-Julie Zimmerman, CO

other species of the family gadidac, either or both. It must contain not less than 90.1 Cod Liver Oil is the oil obtained from the livers of gadus morrhuae or 385,900 International Units of vitamin A per pound (850 units per gram) and not less than 29,510 International Chick Units of vitamin D per pound (65 units per gram). (Adopted 1937, Amended 1945, 1950, 1973, 1995, 1996)

IFN 7-01-993 Fish cod liver oil

90.2 Cod Liver Oil with Added Vitamins A and D is the product consisting of cod liver oil to which has been added vitamins A and D. The product must contain not less than 136,000 International Chick Units of vitamin D per pound (300 per gram). (Adopted 1948, Amended 1950, 1964, 1967.) IFN 7-08-047 Fish cod liver oil vitamins A and D added

90.3 Vitamin A Oil is an oil of animal or vegetable origin with or without vitamin A supplementation for which vitamin A potency is claimed. (Adopted 1944, Amended 1945, 1959, 1964, 1967.)

IFN 7-05-141 Vitamin A oil

90.4 Vitamin D2 Supplement is a feeding material used for its vitamin D2 activity. It must contain a minimum of 100,000 International Units of vitamin D2 per pound. (Adopted 1956, Amended 1973, 1995, 1996)

IFN 7-05-149 Vitamin D2 supplement

viamin D supplementation for which vitamin D potency is claimed. (Adopted 1944, Amended 1945, 1959, 1964, 1967.) 90.5 Vitamin D Oil is an oil of animal or vegetable origin with or without

IFN 7-05-147 Vitamin D oil

90,6 Vitamin A and D Oil is an oil of animal or vegetable origin with or without vitamins A and D supplementation for which vitamin potencies are claimed. (Adopted 1944, Amended 1945, 1950, 1959, 1964, 1967.)

IFN 7-05-145 Vitamin A and D oil

90.7 Cholecalciferol (D-Activated Animal Sterol) is obtained by activation of a sterol fraction of animal origin with ultra-violet light or other means. For label identification it may be followed with the parenthetical phrase (Source of Vitamin D3). (Adopted 1942, Amended 1993.)

IFN 7-00-408 Animal sterol irradiated

90.8 Ergocalciferol (D-Activated Plant Sterol) is obtained by activation of a sterol fraction of plant origin with ultra-violet light or other means. For label identification it may be followed with the parenthetical phrase (Source of Vitamin D2). (Adopted 1944, Amended 1993.)

IFN 7-03-728 Plant sterol irradiated

90.11 Vitamin B12 Supplement is a feeding material used for its vitamin, B12 pound. The term must not be applied to products for which there are accepted activity. It must contain a minimum vitamin B12 activity of 1.5 milligrands per names and definitions. (Adopted 1952.)

IFN 7-05-146 Vitamin B12 supplement

90.12 Vitamin E Supplement is a feeding material used for its vitamin E activity. It must contain a minimum vitamin E activity equal to 10,000 International Units of vitamin E per pound. (Adopted 1953, Amended 1967.)

IFN 7-05-150 Vitamin E supplement

pound. The label must bear a parenthetical statement of origin immediately flavin content, and must contain not less than 1,000 milligrams of riboflavin per 90.13 Riboflavin Supplement is a feeding material used chiefly for its ribofollowing this declaration. (Adopted 1957.)

IFN 7-03-921 Riboflavin supplement

90.14 Vitamin A Supplement is a feeding material used for its vitamin A content. It must contain a minimum of two million International Units of vitamin A per pound. The label must bear a statement of the source of vitamin A and a minimum guarantee of International Units of vitamin A per pound with additional permissive International Units of vitamin A per gram. (Proposed 1959, Adopted 1960, Amended 1973, 1995, 1996)

IFN 7-05-144 Vitamin A supplement

90.15 Vitamin D₃ Supplement is a feeding material used for its vitamin D₃ activity. It must contain a minimum of 100,000 International Chick Units of vitamin D₃ per pound. (Proposed 1966.)

IFN 7-05-699 Vitamin D3 supplement

90.16 Niacin Supplement is a term that may be used in the ingredient list on a feed label of a mixed feed to indicate the addition of either Niacin or Niacinamide. Sources containing only Niacin or Niacinamide must state the source of Niacin on their label. (Adopted 1980, Amended 1981.)

IFN 7-26-003 Niacin supplement

90.17 Betaine (hydrochloride or anhydrous) is the crystalline chloride of betaine or anhydrous betaine; a partial replacement for choline. (Proposed 1990, Adopted 1991

FN 7-00-722 Betaine hydrochloride

NOTE: USP Units and International Units are Synonymous.

	Status Under Food Additive Amendments 21 CFR	Reg. 582.5013(GRAS)	Aquatic species, guinea	pig, primates (non-human)	Aquatic species (Salmon, Trout, Catfish, Shrimp,	and 1 napta) Reg. 582.5159(GRAS)	· · · · · · · · · · · · · · · · · · ·	Vitamin C activity in dry feeds (< 13% moisture) only			Reg. 582.5212(GRAS)			Reg. 582.5245(GRAS)	Ben 582 5257/GB AS)	Neg. 30=3=4 (COS)				000 673 000	Keg. 3/3.300		Reg. 582.3041						Reg. 582.5370(GRAS)			į	Fish Feeds Only	
PRACTICES	Article or Substance Indicated	Crystalline Ascorbic Acid Commercial Feed Grade	Stabilized Ascorbic Acid	Feed Grade	Stabilized Ascorbic Acid Feed Grade	BiotinCommercial Feed	Grade	Commercial Grade	Stabilized Ascorbic Acid	Feed Grade, For use in	Crystalline Calcium Panto-	thenateCommercial Feed	Grade	The Refined Crystalline Ca-	Choling Chloride, Commer-	Circline Circline Circle Circle Cial Feed Grade		Crystalline Choline Panto-	thenateCommercial Feed	Grade	Choline XanthateCom- mercial Feed Grade		Either the Acid or the So-	dium Salt		Crystalline Folic Acid	Commercial Feed Grade	The Oil Extracted from	Whole Of Farts of Defining Vitamin B Complex Vita-	min; Lipotropic, Chemical	name-Cyclohexandehexol. Also referred to as i-inostol	or meso-inositol.	Stabilized Ascorbic Acid	
	Recognized English Name	Ascorbic Acid IFN 7-00-433	L-Ascorbyl-2-	Polyphosphate	L-Ascoroyi- <i>L</i> - Sulfate	Biotin	IFN 7-00-723	Calcium Ascorbate	Calcium L-Ascorbyl-	2-Monophosphate	Calcium	Pantothenate	IFN 7-01-079	Carotene	Choline	Chloride	IFN 7-01-228	Choline	Pantothenate	IFN 7-01-229	Choline	IFN 7-01-230	Erythorbic Acid	(Iso Ascorbic	JEN 7-09-823	Folic Acid	IFN 7-02-066	Herring Oil	Iriy /-to-/46	IFN 7-09-354		,	Magnesium	L-Ascorbyl-2- Phosphate

Reg. 573.620	Chicken and Turkey feeds at 2 g/ton 21 CFR 573.625 Poultry 2 to 4 g/T	Reg. 582.5530(GRAS)	Reg. 582.5535(GRAS)	Reg. 582.5676(GRAS)	Reg. 582.5695(GRAS)	Reg. 582.5875(GRAS)	Reg. 582.5878(GRAS) Reg. 582.5890(GRAS) Reg. 582.5892(GRAS)	Reg. 582.5933(GRAS)
Crystalline MenadioneDi- methylpyrimidinol Bisulfite Commercial Feed Grade	Source of Vitamin K Activity and suplemental Niacin The Addition Product of Menadione and Sodium Bi sulfite Containing not less Than 30% of Menadione	The oil extracted from whole Menhaden Crystalline Nicotine Acid-Commercial Feed Grade	Crystalline Amide of Nico- tinic AcidCommercial Feed Grade p-Aminobenzioc Acid-Com- mercial Feed Grade	Crystalline Chloride of PryidoxineCommercial Feed	Grade Crystalline Riboflavin Commercial Feed Grade The oil extracted from cannery refuse of salmon The oil extracted from Salmon Livers The oil extracted from cannery	refuse of the packing of sardine The oil extracted from Shark Liver Crystalline Chloride of Thia- mineCommercial Feed	Crystalline Mononitrate of ThiaminCommercial Feed Grade a-TocopherolCommercial Feed Grade Commercial Feed Grade d1-a-tocopheryl acetate d-a-tocopheryl acetate	The oil extracted from cannery refuse of Tuna Vitamin A Accuste-Commercial Feed Grade
Menadione Dimethylpyri- midinol Bisulfite IFN 7-08-102	Menadione Nicotinamide Bisulfite Menadione Sodium Bisulfite Complex IFN 7-03-078	Menhaden Oil IFN 7-08-049 Niacin, Nicotinic Acid	IFN 7-03-219 Niacinamide; Nicotinamide IFN 7-03-215 p-Aminobenzoic Acid	IFN 7-03-513 Pyridoxine Hydrochloride	IFN 7-03-822 Riboflavin IFN 7-03-920 Salmon Oil IFN 7-08-050 Salmon Liver Oil IFN 7-02-013	Shark Liver Oil IFN 7-02-016 IFN 7-02-019 Thiamine, Thiamine Hydrochloride IFN 7-04-828	Thiamine Mononitrate IFN 7-04-829 Tocopherol IFN 7-00-001 a-Tocopherol Acetate	IFN 7-18-777 Tuna Oil IFN 7-02-024 Vitamin A Acctate IFN 7-05-142

Reg. 582.5936(GRAS)						
Vitamin A PalmitateCom- mercial Feed Grade		Consists of retinol or	esters of retinol formed	from edible fatty acids.	The oil extracted or expressed	from Wheat Germ
Vitamin A Palmitate	IFN 7-05-143	Vitamin A	Propionate	IFN 7-26-311	Wheat Germ Oil	IFN 7-05-207

experts qualified to evaluate the safety of the substance for its intended use. *GRAS--Abbreviation for the phrase "Generally Recognized As Safe" by

90.26 Source of Vitamins and Their Levels	eir Levels	
Vitamin Compound(1)	Vitamin(2)	Vitamin/Vitamin(3) Compound
L-ascorbyl-2-polyphosphate	Ascorbic Acid	0.800
Menadione Dimethylpyrimidinol Bisulfite	Menadione	0.454
Menadione Sodium Bisulfite	Menadione	0.330
Complex		
Riboflavin-5-Phosphate	Riboflavin	0.730
d-Calcium Pantothenate	d-PantothenicAcid	0.920
Thiamine Hydrochloride	Thiamine	0.892
Thiamine Mononitrate	Thiamine	0.919
Pyridoxine Hydrochloride	Vitamin B-6	0.823
Choline Chloride	Choline	0.868
Choline Bitartrate	Choline	0.469
Ferric Choline Citrate	Choline	0.330
Sodium Ascorbate	Ascorbic Acid	0.889
(1) Term to be used in ingredient statement when declaring fortification, Uni-	ement when declarin	g fortification, Uni-

(2) Term to be used in guaranteed analysis statement when guaranteeing the level of the vitamin "Official Rules and Regulations" under Uniform State form State Feed Bill, Section 5.

(3) The ratio is based upon molecular weights and may not be proportional to biological activity. (Adopted 1991) Feed Bill, Regulations 4(c).

93. WHEAT PRODUCTS

Investigator and Section Editor--Stephen Kendall, OK

Official

93.1 Wheat Bran is the coarse outer covering of the wheat kernel as separated from cleaned and scoured wheat in the usual process of commercial milling. (Adopted prior to 1928.)

IFN 4-05-190 Wheat bran

93.2 Wheat Flour consists principally of wheat flour together with fine particles of wheat bran, wheat germ, and the offal from the "tail of the mill." This product must be obtained in the usual process of commercial milling and must contain not more than 1.5% crude fiber. (Adopted 1949.)

IFN 4-05-199 Wheat flour less than 1.5% fiber

93.3 Wheat Germ Meal consists chiefly of wheat germ together with some bran and middlings or shorts. It must contain not less than 25% crude protein and 7% crude fat. (Adopted 1949, Amended 1953.)

IFN 5-05-218 Wheat germs ground

This product must be obtained in the usual process of commercial milling and must 93.4 Wheat Mill Run consists of coarse wheat bran, fine particles of wheat bran, wheat shorts, wheat germ, wheat flour, and the offal from the "tail of the mill". contain not more than 9.5% crude fiber. (Proposed 1959, Adopted 1960.)

IFN 4-05-206 Wheat mill run less than 9.5% fiber

wheat germ, wheat flour, and some of the offal from the "tail of the mill". This 93.5 Wheat Middlings consists of fine particles of wheat bran, wheat shorts, product must be obtained in the usual process of commercial milling and must contain not more than 9.5% crude fiber. (Proposed 1959, Adopted 1960.)

IFN 4-05-205 Wheat flour by-product less than 9.5% fiber

93.6 Wheat Shorts consists of fine particles of wheat bran, wheat germ, wheat flour, and the offal from the "tail of the mill". This product must be obtained in the usual process of commercial milling and must contain not more than 7% crude fiber. (Proposed 1959, Adopted 1960.)

IFN 4-05-201 Wheat flour by-product less than 7% fiber

93.7 Wheat Red Dog consists of the offal from the "tail of the mill" together with some fine particles of wheat bran, wheat germ, and wheat flour. This product must be obtained in the usual process of commercial milling and must contain not more than 4% crude fiber. (Proposed 1959, Adopted 1960.)

IFN 4-05-203 Wheat flour by-product less than 4% fiber

93.8 Defatted Wheat Germ Meal is obtained after the removal of part of the oil or fat from wheat germ meal and must contain not less than 30% crude protein. (Proposed 1960, Adopted 1962, Amended 1964.)

IFN 5-05-217 Wheat germs meal mechanical extracted

NOTE: When "Ground Wheat Screenings" are added to any wheat product such screenings added must be limited to ground wheat screenings not exceeding the run of the mill; and screenings from outside sources must not be added. The declaration of "ground wheat screenings" must be made in the name and in the same size type as the product name itself; i.e., "Wheat Bran with Ground Wheat Screenings", "Wheat Shorts with Ground Wheat Screenings".

Investigator and Section Editor -- Fred Gatlin, KS S YEAST

of the botanical classification Saccharomyces which has been separated from the 96.1 Primary Dried Yeast or Dried Yeast is the dried, non-fermentative yeast medium in which propagated. It must consist of yeast cells with no fillers and contain not less than 40% crude protein. (Adopted 1955, Amemded 1993, Adopted

IFN 7-05-533 Yeast primary dehydrated

preserve a large portion of its fermenting power. It must contain no added cereal 96.2 Active Dry Yeast is yeast which has been dried in such a manner as to or filler and must contain not less than 15 billion live yeast cells per gram. (Adopted 1951.) IFN 7-05-524 Yeast active dehydrated

Dried Yeast is the dried, 96.3 Irradiated Dried Yeast, Irradiated

non-fermentative yeast which has been subjected to ultraviolet rays in order to produce anti-rachitic potency. (Proposed 1958, Adopted 1959.)

IFN 7-05-529 Yeast irradiated dehydrated

as an ingredient of proprietary feeds for four-footed animals, the name may be followed by a parenthetical phrase (Source of Vitamin D2). (Adopted 1945, Dried Yeast is used NOTE: When Irradiated Dried Yeast or Irradiated Amended 1959.

of the botanical classification Saccharomyces resulting as a by-product from the brewing of beer and ale. It must contain not less than 35% crude protein. It must be labeled according to its crude protein content. (Adopted 1955, Amended 1975, 96.4 Brewers Dried Yeast is the dried, non-fermentative, non-extracted yeast Adopted 1978.

FN 7-05-527 Yeast brewers dehydrated

yeast of the botanical classification (torulopsis) Candida utilis (formerly Torulopsis utilis) which has been separated from the medium in which propagated. It must contain not less than 40% crude protein. (Adopted 1955, amended 1993) IFN 96.7 Torula Dried Yeast or Candida Dried Yeast is the dried, non-fermentation 7-05-534 Yeast torula dehydrated

96.8 Yeast Culture* is the dried product composed of yeast and the media on which it was grown, dried in such a manner as to preserve the fermenting activity of the yeast. The media must be stated on the label. (Adopted 1957.)

*NOTE: No reference to media in main ingredient listing is required when yeast culture forms a component of a proprietary mixed feed. IFN 7-05-520 Yeast culture dehydrated

** OCS. Molasses Yeast Condensed Solubles is obtained by condensing to a syrup consistency the broth remaining after the removal of baker's yeast cells propagated on molasses. (Proposed 1973, Amended 1974.)

IFN 5-14-009 Sugarcane molasses yeast solubles condensed

brewing of beer and ale. It must contain not less than 35% crude protein on a dry 96.10 Brewers Liquid Yeast is the non-fermentative, non-extracted yeast of the botanical classification Saccharomyces resulting as a by-product from the weight basis. The guaranteed analysis shall include the maximum moisture. (Proposed 1976, Adopted 1978.

IFN 7-20-878 Yeast brewers liquid

Tentative

T96.11 Yeast Extract is the concentration of the solubles of mechanically ruptured cells of a selected strain of yeast, Saccharomyces cerevisiae. It may be dried or concentrated. It must contain not less than 9% crude protein. (Proposed

PREPARING MEDICATED FEED LABELS MEDICATED FEED PROGRAM AND Section Editor-Jo Gulley, FDA

disease in animals other than man; and articles (other than food) intended to official National Formulary, or any supplements to any of them; and articles intended for use in the diagnosis, cure, mitigation, treatment, or prevention of affect the structure or any function of the body of animals other than man; and articles intended for use as a component of any articles specified above; but does 1. Animal Drug, means articles recognized in the official United States Pharmacopeia, official Homeopathic Pharmacopeia of the United States, or not include devices or their components, parts, or accessories.

2. New Animal Drug, means any drug intended for use for animals other than feed, the composition of which is not generally recognized as safe and effective man, including any drug intended for use in animal feed but not including such

feed which is limited by an approved application filed pursuant to section 512 (b) Veterinary Feed Directive Drug, is a drug intended for use in or on animal to use under the professional supervision of a licensed veterinarian.

of the veterinarin's professional practice and is in compliance with the conditions Veterinary Feed Directive, is issued by a licensed veterinarian in the course and indications for use of the drug set forth in the published notice for the approval of the veterinary feed directive drug pursuant to section 512 (b). 5. Animal feed, means an article which is intended for use for food for animals other than man and which is intended for use as a substantial source of nutrients in the diet of the animal, and is not limited to a mixture intended to be the sole ration of the animal.

animals other than man or which contains drug ingredients intended to affect the structure or any function of the body of animals other than man. Antibiotics included in a feed at growth promotion and/or feed efficiency levels are drugs and feeds containing such antibiotics are included in the foregoing definition of A Medicated Feed is any feed which contains drug ingredients intended or represented for the cure, mitigation, treatment, or prevention of disease of "Medicated Feed". 7. A Medicated Free Choice Feed is a feed that is not intended to be consumed fully at a single feeding or to constitute the entire diet of the animal. The palatability of the feed, or the way it is made available to the animal limits the daily consumption of the medicated feed. This method of administering drugs includes, but is not limited to, mineral mixes, liquid feed supplement available from a "lick tank", and medicated blocks (agglomerated feed compressed or rendered into a solid mass and cohesive enough to hold its form).

Act), a new animal drug must first be approved by the Food and Drug Administration (FDA) for use in free-choice medicated feed formulas by obtaining an approved new animal drug application (NADA, form 356). Each formula must be supported by data that show the drug is stable in the formula, and that the animals do consume the free-choice feed at an acceptable rate to provide the drug Under section 512 (b) of the Federal Food, Drug, and Cosmetic Act (the